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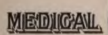
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Epitome of the Pharmacopeia of the United States and the National Formulary. With Comments

Prepared for the Use of Physicians Under Authorization of the Council on Pharmacy and Chemistry of the American Medical Association by a Committee Consisting of the Following:

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AMERICAN MEDICAL ASSOCIATION 535 North Dearborn Street Chicago 1921 [AUTHORITY TO USE FOR COMMENT THE PHARMACOPEIA OF THE UNITED STATES OF AMERICA, NINTH DECENNIAL REVISION, IN THIS VOLUME, HAS BEEN GRANTED BY THE BOARD OF TRUSTEES OF THE UNITED STATES PHARMACOPEIAL CONVENTION, WHICH BOARD OF TRUSTEES IS IN NO WAY RESPONSIBLE FOR THE ACCURACY OF ANY TRANSLATIONS OF THE OFFICIAL WEIGHTS AND MEASURES, OR FOR ANY STATEMENT AS TO THE STRENGTH OF OFFICIAL PREPARATIONS.

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AMERICAN MEDICAL ASSOCIATION

PREFACE TO FIRST EDITION

The Pharmacopeia of the United States and the National Formulary are now recognized by federal and state laws as standards for drugs and their preparations. Physicians who prescribe Pharmacopeial or National Formulary drugs or preparations, therefore, are more likely to obtain a good and constant quality than if they prescribe unofficial articles, i. e., articles that have no legalized standard. Hence medical men are interested in knowing what drugs and preparations are included in these two books of standards. Both the Pharmacopeia and the National Formulary, however, contain a vast amount of technical information, of value to pharmacists but of little interest to physicians. THE JOURNAL of the American Medical Association in 1907 issued the "Physicians' Manual of the U. S. Pharmacopeia and National Formulary," a book designed to meet the needs of physicians in this respect. The fact that this book did meet a real need is evidenced by the continued demand for it.

The present "Epitome of the U. S. Pharmacopeia and National Formulary" takes the place of that book, but is based on the new (the ninth) revision of the Pharmacopeia and the new (the fourth) edition of the National Formulary. It has been prepared under the direction of a committee appointed by the Council on Pharmacy and Chemistry of the American Medical Association. The aim has been to include all the matter in the Pharmacopeia and National Formulary which is likely to be of interest to physicians. This, it is believed, consists of the official titles and their abbreviations; synonyms; brief definitions; when necessary, concise descriptions of the physical properties; and dosage. Since both the Pharmacopeia and the National Formulary include many drugs and preparations which are irrational, superfluous

PREFACE

worthless, in many cases the medical members of the committee have added brief comments to aid a discriminating selection of therapeutic agents.

In this epitome drugs are arranged alphabetically by Pharmacopeial or National Formulary titles; preparations of drugs are placed under the drugs themselves. Thus Tinctura Digitalis is placed not among the Ts, but among the Ds under Digitalis. Names of drugs are in black-face type; names of preparations are in light-face italics. An index is added to assist in ready reference.

Statements of composition refer in some cases to percentage by volume, in others to percentage by weight, and in still others to percentage by weight-volume—that is, the weight of a given chemical contained (or the weight of a given vegetable drug represented by extractives) in 100 Cc. of the preparation. It has not been thought worth while to indicate whether the statement in each case is by volume, weight or weight-volume, since the differences are too small to have any therapeutic importance. Statements of alcoholic content refer to percentage by volume and are approximate only. In a few instances in which the quantity of alcohol in a dose is small, or in which the preparation is intended for external use, the alcohol content is not stated.

Dosage statements, when followed by the letters "U. S. P." or "N. F.," are taken from these books, respectively, and are understood to be the average adult doses. In some cases in which this statement was felt to be inadequate or unsatisfactory, further suggestions as to dosage have been added.

PREFACE TO SECOND EDITION

The text of this edition is the same as that of the first, except that a few typographical errors which were in the first edition have been corrected.

The new edition differs from the first in the following particulars:

In the first edition, a star indicates that the drug is included in the second (1916) edition of Useful Drugs. To bring the present edition up to date, the star (*) here indicates that the drug is included in the fifth (1921) edition of Useful Drugs.

In compliance with the opinion expressed by some that a more complete index would be helpful, the index to the second edition has been materially extended. It is hoped that this will help to familiarize those who purchase the book with its contents.

TABLES OF METRIC AND APOTHECARIES' WEIGHTS AND MEASURES

METRIC MEASURES OF WEIGHT

- 1 Milligram (1 mg.) = 0.001 gram.
- 1 Centigram=0.01 gram.
- 1 Decigram=0.1 gram. 1 Gram (1 Gm.)=1.*

- 1 Decagram=10 grams.
 1 Hektogram=100 grams.
 1 Kilogram (1 kg.)=1000 grams.†
- * The weight of 1 cubic centimeter of water at 4 C. † The weight of 1 cubic decimeter of water at 4 C.

METRIC FLUID MEASURE

- 1 Milliliter (1 cubic centimeter, 1 Cc.)=0.001 cubic decimeter. 1 Centiliter (10 Cc.)=0.01 cubic decimeter. 1 Deciliter (100 Cc.)=0.1 cubic decimeter. 1 Liter (1000 Cc.)=1 cubic decimeter.

APOTHECARIES' WEIGHT

- 20 Grains=1 scruple (3).
 3 Scruples=1 drachm (3).
 8 Drachms=1 ounce (3).

- 12 Ounces=1 pound (fb).

APOTHECARIES' FLUID MEASURE

- 60 Minims=1 fluidrachm (fl3).
- 8 Fluidrachms=1 fluidounce (fl3).
- 16 Fluidounces=1 pint (O).

EQUIVALENTS OF APOTHECARIES' WEIGHT IN METRIC

- 1 Grain=0.06479895 Gm.
- 1 Drachm=3.8879369 Gm.
- 1 Ounce=31.1034956 Gm.
- 1 Pound=373.241948 Gm.

EQUIVALENTS OF APOTHECARIES' FLUID MEASURE IN METRIC

- 1 Minim=0.06161 Cc.
- 1 Fluidrachm=3.6966 Cc.
- 1 Fluidounce=29.573 Cc.
- 1 Pint=473.17 Cc.

EQUIVALENTS OF METRIC WEIGHT IN APOTHECARIES'

- 0.001 Gm. (1 milligram, 1 mg.)=0.01543 grain.
 0.01 Gm. (1 centigram)=0.15432 grain.
 0.1 Gm. (1 decigram)=1.54324 grains.
 1 Gm. (1 gram)=15.4324 grains.
 10 Gm. (1 decagram)=2 drachms, 34.324 grains.
 100 Gm. (1 hectogram)=3 ounces, 1 drachm, 43.24 grains.
 1000 Gm. (1 kilogram, 1 kg.)=2 pounds, 8 ounces, 52.4 grains.

EQUIVALENTS OF METRIC FLUID MEASURE IN APOTHECARIES'

- 1 Cc.=16.231 minims.

- 10 Cc.=2 fluidrachms, 42.311 minims.
 100 Cc.=3 fluidounces, 3 fluidrachms, 3.11 minims.
 1000 Cc. (1 Liter)=2 pints, 1 fluidounce, 6 fluidrachms, 31.1 minims.

METRIC AND APOTHECARIES' EQUIVALENTS (WEIGHTS)

Gm.		Grains		Grain s		ins	Gm.	
1	=	15.4324				1	=	0.06480
2	=	30.8647				2	=	0.12960
3	=	46.2971				3	=	0.19440
4	=	61.7294				4	=	0.25920
5	=	77.1618				5	=	0.32399
6	=	92.5941				6	=	0.38879
7	=	108.0265	•			7	=	0.45359
8	=	123.4589				8	=	0.51839
9	=	138.8912				9	=	0.58319

METRIC AND APOTHECARIES' EQUIVALENTS (VOLUME)

Cc.	Minims	Minims Cc.
1 =	16.231	1 = 0.061610
2 =	32.462	2 = 0.123220
3.=	48.693	3 = 0.184831
4 =	64.924	4 = 0.246441
5 =	81.156	5 = 0.308051
6 =	97.387	6 = 0.369661
7 =	113.618	7 = 0.431271
8 =	129.849	8 = 0.492882
9	146.080	0 - 0 554402

CENTIGRADE AND FAHRENHEIT THERMOMETRIC **EQUIVALENTS**

C.•	F.•	C.•	F.°
40	40	65	149
30	—22	70	158
20	4	75	167
-10	14	80	176
0	32	85	185
5	- 41	90	194
10	50	95	203
15	59	100	212
20	. 68	110	230
25	77	120	248
30	86	130	266
35	95	140	284
40	104	150	302
45	113	200	392
50	122	250	482
55	131	<i>300</i>	215
60	140	350	665

CLINICAL TABLE OF CENTIGRADE AND FAHRENHEIT THERMOMETRIC EQUIVALENTS

C.°	F. •	C.•	F.°
36.0	96.80	39.0	102.20
36.2	97.16	39.1	102.38
36.3	97.34	39.2	102.56
36.4	97.52	39.3	102.74
36.5	97.70	39.4	102.92
36.6	97.88	39.5	103.10
36.7	98.06	39.6	103.28
36.8	98.24	39.7	103.46
36.9	98.42	39.8	103.64
37.0	98.60	39.9	103.82
37.1	98.78	40.0	104.00
37.2	98.96	40.1	104.18
37.3	99.14	40.2	104.36
37.4	. 99.32	40.3	104.54
37.5	99.50	40.4	104.72
37.6	99.68	40.5	104.90
37.7	99.86	40.6	105.08
37.8	. 100.04	40.8	105.44
37.9	100.22	41.0	105.80
38.0	100.40	41.2	106.16
38.1	100.58	41.4	106.52
38.2	100.76	41.6	106.88
38.3	100.94	41.8	107.24
38.4	101.12	42.0	107.60
38.5	101.30	42.2	107.96
38.6	101.48	42.4	108.32
38.7	101.66	42.6	108.68
38.8	101.84	42.8	109.04
38.9	102.02	43.0	109.40

Epitome of the U. S. Pharmacopeia and National Formulary

[STARS (*) DESIGNATE PREPARATIONS DESCRIBED IN "USEFUL DRUGS," A BOOK PREPARED TO FURTHER A MORE RATIONAL MATERIA MEDICA AND PUBLISHED BY THE AMERICAN MEDICAL ASSOCIATION, PRICE 50 CENTS]

Absinthium (Absinth.), Absinthium, N. F. (Wormwood, Madderwort, Vermuth).

Leaves and flowering tops.

ACTION AND USES: Obsolete aromatic bitter; without advantage over gentian or other bitter drugs.

*Acacia (Acac.), Acacia, U. S. P. (Gum Arabic, Gum Senegal).

A gum occurring in tears, fragments or powder. Slowly and almost completely soluble in water and insoluble in alcohol. Incompatible with sodium borate, lead acetate and ferric salts.

ACTION AND USES: Demulcent; chiefly as a vehicle to suspend insoluble substances in aqueous mixtures.

*Mucilago Acaciae (Mucil. Acac.), Mucilage of Acacia, U. S. P.—Acacia (35%) in water.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Syrupus Acaciae (Syr. Acac.), Syrup of Acacia, U. S. P. Acacia (10%) in sugar and water.

ACETA, VINEGARS.—A vinegar is a solution of vegetable principles either in diluted acetic acid or in a mixture of diluted acetic acid and alcohol. For Acetum Aromaticum, see under Oleum Lavandulae; for Acetum Opii and Acetum Scillae, see under Opium and Scilla, respectively.

*Acetanilidum (Acetanil.), Acetanilid, U. S. P. (Acetanilide, Antifebrin).—C. H. NH. CH. CO.

A white, odorless, crystalline powder, with a slightly burning taste. Slightly soluble in water, (1:190) very soluble in alcohol (1:3.4) and in chloroform (1:3.7). Incompatible with spirit of nitrous ether and forms pasty masses when triturated with chloral or antipyrin.

ACTION AND USES: Analgesic, antipyretic and, in sive doses, a cardiac depressant. Used particul-

relieve headache and neuralgic pains. A habit-forming drug. If used over a long period of time, it may produce a severe anemia.

Dosage: 0.2 Gm. or 3 grains (U. S. P.) in powders which may be placed in capsules, or tablets which should be crushed before swallowing. It is well to begin with 0.1 Gm. or about 1½ grains, and to repeat cautiously.

Pulvis Acetanilidi Compositus (Pulv. Acetanil. Co.), Compound Acetanilid Powder, N. F.—Acetanilid (70%). caffeine (10%) and sodium bicarbonate (20%).

Uses: Irrational acetanilid preparation. The caffeine does not diminish the toxicity, nor does the bicarbonate increase the solubility of acetanilid, as was at one time supposed.

Dosage: 0.3 Gm. or 5 grains (N. F.).

Acetonum (Aceton.), Acetone, U. S. P. (Dimethyl-Ketone).

A colorless liquid, with an ethereal odor and a pungent sweetish taste. Miscible with water, alcohol, ether and chloroform.

ACTION AND USES: Pharmaceutic solvent.

*Acetphenetidinum (Acetphen.), Acetphenetidin, U. S. P. (Phenacetin).—C₆H₄(OC₂H₅).NH.CH₅CO.

White, odorless, slightly bitter, crystalline scales or powder. Very slightly soluble in water (1: 1310), soluble in alcohol (1: 15) and in chloroform (1: 14).

ACTION AND USES: Analgesic, antipyretic and, in excessive doses, a cardiac depressant. Used particularly for the relief of headache and neuralgic pains and in the freatment of mild fevers. A habit-forming drug. If used for a long period of time, it may produce a severe anemia.

Dosage: 0.3 Gm. or 5 grains (U. S. P.), in powders or capsules. If small doses fail to relieve headache, larger doses are also usually ineffective.

*Acidum Aceticum (Acid. Acet.), Acetic Acid, U. S. P.— Acetic acid CH₂.COOH (about 36.5%).

ACTION AND USES: Caustic and rubefacient. In the formof vinegar, is antidote to alkalies.

Acidum Aceticum Dilutum (Acid. Acet. Dil.), Diluted Acetic Acid, U. S. P.-CH₅COOH (about 6%).

Dosage: 2 Cc. or 30 minims.

Acidum Aceticum Glaciale (Acid. Acet. Glac.), Glacial Acetic Acid, U. S. P.-CH2COOH.

A colorless liquid, with a vinegar-like odor and a pungent, sour taste. Miscible with water or alcohol.

*Acidum Benzoicum (Acid. Benz.), Benzoic Acid, U. S. P.— C. H. COOH. Obtained from benzoin or prepared synthetically.

Lustrous, almost colorless scales or needles, with a pungent, acid taste. Slightly soluble in water (1:275) and freely soluble in alcohol (1:2.3); also readily soluble in solutions of alkali hydroxides or carbonates with the production of alkali benzoates.

ACTION AND USES: Mild antiseptic and diuretic.

Dosage: 0.5 Gm. or 8 grains (U. S. P.), best given in the form of soluble benzoates (see under Sodii Benzoas).

*Acidum Boricum (Acid. Bor.) Boric Acid, U. S. P. (Boracic Acid).—H₃BO₃.

Colorless, odorless scales or powder with a faintly bitter taste. Soluble in water and in alcohol (1:18); freely soluble in glycerin (1:4).

ACTION AND USES: Mild antiseptic and astringent.

Dosage: 0.5 Gm. or 8 grains (U. S. P.), in solution. A watery solution, ranging from 2 per cent. to saturated, is used in the treatment of conjunctivitis, cystitis, etc. Externally used as dusting powder.

*Glyceritum Boroglycerini (Glycer. Boroglyc.), Glycerite of Boroglycerin, U. S. P.—Boroglycerin in glycerin repre-

senting 31% boric acid.

Liquor Antisepticus (Liq. Antisept.), Antiseptic Solution, N. F.—Boric acid (2.5%), thymol, eucalyptol, methyl salicylate, oil of thyme, menthol, sodium salicylate and sodium benzoate in alcohol and water.

Uses: Needlessly complex aromatic mouthwash.

*Unguentum Acidi Borici (Ung. Acid. Bor.), Ointment of Boric Acid, U. S. P.—Boric acid (10%) in paraffin and white petrolatum.

Acidum Bromauricum (Acid. Bromaur.), Bromauric Acid, N. F.—Corresponds to not less than 32 per cent. of metallic gold.

A dark-brown, odorless solid, with a metallic acid taste. Very soluble in water and in alcohol.

ACTION AND USES: "Alterative" apparently of no value.

Dosage: 0.006 Gm. or 1/10 grain (N. F.).

Liquor Auri et Arseni Bromidi (Liq. Aur. et Arsen. Brom.), Solution of Gold and Arsenic Bromide, N. F.—
Contains hydrogen bromaurate (HAuBr.) and arsenic acid (H₂AsO₄) obtained by oxidizing a solution of arsenous oxide with bromine and adding bromauric acid.

Dosage: 0.2 Cc. or 3 minims (N. F.).

*Acidum Citricum (Acid. Cit.), Citric Acid, U. S. P.

Colorless, odorless crystals. Very soluble in water (1: 0.5) and in alcohol (1: 1.8).

ACTION AND USES: Substitute for lemon juice; also substitute for dilute hydrochloric acid in the treatment of gastric hypoacidity.

Dosage: 0.5 Gm. or 8 grains (U. S. P.), in solution.

Syrupus Acidi Citrici (Syr. Acid. Cit.), Syrup of Citric Acid, U. S. P.—Citric acid (1%), flavored with tincture of lemon peel, in syrup.

Uses: Vehicle for salty substances such as bromides.

Acidum Formicum (Acid. Formic.), Formic Acid, N. F.— HCOOH (about 25%).

A clear, colorless liquid, with a characteristic pungent odor, and an acid reaction.

ACTION AND USES: Externally as caustic irritant, but without advantage over mustard. Internally as slightly irritant diuretic, but without advantage over nitrates. The elixirs containing various formates are intended as tonics, but there is no good evidence that they have such action. They are needlessly complex and irrational.

Dosage: 0.3 Cc. or 5 minims (N. F.).

Elixir Formatum (Elix. Format.), Elixir of Formates, N. F.
—Potassium formate (5%), sodium formate (5%) and
aromatic elixir. Absolute alcohol content about 15 per
cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Elixir Formatum Compositum (Elix. Format. Co.), Compound Elixir of Formates, N. F.—Sodium formate (3%), magnesium formate (2.5%), strontium formate (2.5%), lithium formate (1%), quinine formate (0.8%), compound spirit of cardamom, acetic ether, alcohol, glycerin and distilled water. Absolute alcohol content about 9.9 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Spiritus Acidi Formici (Sp. Ac. Formic.), Spirit of Formic Acid, N. F. (Spiritus Formicarum, Spirit of Ants).—Formic acid (4%) in distilled water and alcohol. Absolute alcohol content about 70 per cent.

Uses: Rubefacient.

Dosage: 4 Cr or 1 fluidrachm (N. F.).

Acidum Gallicum (Acid. Gallic.), Gallic Acid, U. S. P.

An odorless, almost white powder, with an astringent taste. Soluble in water (1:87) and freely soluble in alcohol (1:4.6) and in glycerin (1:10).

ACTION AND USES: Mild astringent; not very effective. Dosage: 1 Gm. or 15 grains (U. S. P.).

Acidum Hydriodicum Dilutum (Acid. Hydriod. Dil.), Diluted Hydriodic Acid, U. S. P.—HI (about 10%).

A colorless, odorless liquid, with a strong acid taste. Incompatible with alkalies and their carbonates, also with metallic oxides and salts of silver and of lead.

ACTION AND USES: Has the general properties of iodides.

Dosage: 0.5 Cc. or 8 minims (U. S. P.), diluted. Administered chiefly in the form of syrup as a substitute for the alkali iodides, over which it has no material advantage.

Syrupus Acidi Hydriodici (Syr. Acid. Hydriod.) Syrup of Hydriodic Acid, U. S. P.—Hydriodic acid (about 1.25%).

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Acidum Hydrobromicum Dilutum (Acid. Hydrobrom. Dil.), Diluted Hydrobromic Acid, U. S. P.—HBr (about 10%).

A colorless, odorless liquid, with a strong acid taste. Incompatible with alkalies and their carbonates, metallic oxides and the salts of silver and of lead.

ACTION AND USES: In general, those of bromides; but the preparation is objectionable because of its acidity.

Dosage: 1 Cc. or 15 minims (U. S. P.), diluted.

*Acidum Hydrochloricum (Acid. Hydrochl.), Hydrochloric Acid, U. S. P. (Muriatic Acid).—HCl (about 32%).

A fuming, corrosive liquid. Incompatible with alkalies and their carbonates, metallic oxides and salts of silver and of lead.

ACTION AND USES: Used in gastric hypoacidity; also as caustic; antiseptic.

*Acidum Hydrochloricum Dilutum (Acid. Hydrochl. Dil.), Diluted Hydrochloric Acid, U. S. P.-HCl (about 10%).

A colorless, odorless, strongly acid solution.

Dosage: 1 Cc. or 15 minims (U. S. P.), after meals, diluted in one-half to one glass water and taken through a glass tube to protect the teeth.

Acidum Hydrocyanicum Dilutum (A-Diluted Hydrocyanic Acid, U. Acid, Acidum Hydrocyanicum Dilutum, P. I.).—HCN (about 2%).

A colorless liquid, with an odor like that of bitter almonds.

ACTION AND USES: Said to be sedative. Was formerly used as an addition to cough mixtures and as an antiemetic but, because of its poisonous properties and instability, is no longer used to the same extent.

Dosage: 0.1 Cc. or 11/2 minims (U. S. P.)-not drops.

Acidum Hypophosphorosum (Acid. Hypophos.), Hypophosphorous Acid, U. S. P.—H₂PO₃ (about 31%).

A colorless, odorless liquid.

ACTION AND USES: Ingredient of compound hypophosphite preparations.

Acidum Hypophosphorosum Dilutum (Acid. Hypophos. Dil.), Diluted Hypophosphorous Acid, U. S. P.—H₂PO₂ (about 10%).

A colorless, odorless liquid with a strong acid taste.

Dosage: 0.5 Cc. or 8 minims (U. S. P.), diluted.

Acidum Lacticum (Acid. Lact.), Lactic Acid, U. S. P.— Equivalent to about 87 per cent lactic acid.

A colorless or nearly colorless, nearly odorless, syrupy liquid, with an acid taste. Miscible with water.

ACTION AND USES: Caustic; seldom used internally. Dosage: 2 Cc. or 30 minims (U. S. P.), diluted.

*Acidum Nitricum (Acid. Nitric.), Nitric Acid, U. S. P.— HNO₄ (about 68%).

A colorless, fuming, very corrosive liquid with a suffocating odor. Miscible with water.

ACTION AND USES: Caustic.

Acidum Nitrohydrochloricum (Acid. Nitrohydrochl.), Nitrohydrochloric Acid, U. S. P. (Aqua Regia, Nitromuriatic Acid).—A mixture of hydrochloric acid, nitric acid, nitrosyl chloride and chlorine.

A golden-yellow, fuming, very corrosive liquid. Miscible with water.

ACTION AND USES: Caustic. Formerly thought to be a "hepatic stimulant," but acts much like other mineral acids.

Acidum Nitrohydrochloricum Dilutum (Acid. Nitrohydrochl.

Dil.), Diluted Nitrohydrochloric Acid, U. S. P. (Diluted Nitromuriatic Acid).—An aqueous solution of about one-

fifth the strength of nitrohydrochloric acid; should be freshly prepared.

Dosage: 1 Cc. or 15 minims (U. S. P.), well diluted.

Acidum Oleicum (Acid. Oleic.), Oleic Acid, U. S. P.—
Obtained from fats.

A yellowish or brownish-yellow, oily liquid, having a lard-like odor and taste. Practically insoluble in water, partially soluble in 60 per cent. alcohol.

ACTION AND USES: Solvent for making oleates.

*Acidum Phenylcinchoninicum (Acid. Phenylcinch.), Phenylcinchoninic Acid, U. S. P. (Phenyl-Quinoline-Carboxylic Acid, Atophan).

A white or nearly white, odorless or nearly odorless powder with a bitter taste. Insoluble in cold water, slightly soluble in cold alcohol.

ACTION AND USES: Increases the excretion of uric acid and diminishes its concentration in the blood. Analgesic. Has been used in acute and chronic gout.

Dosage: 0.5 Gm, or 8 grains (U. S. P.), in tablets or powder.

Acidum Phosphoricum (Acid. Phos.), Phosphoric Acid, U. S. P.—H₂PO₄ (about 86.5%).

A colorless, odorless, syrupy liquid having a strongly acid taste. Miscible with water. Incompatible with alkalies, alkali carbonates, ferric chloride, lead acetate and solutions of lime.

ACTION AND USES: Similar to those of hydrochloric acid. Has none of the therapeutic properties of free phosphorus.

Acidum Phosphoricum Dilutum (Acid. Phos. Dil.), Diluted Phosphoric Acid, U. S. P.—H₃PO₄ (about 10%), DOSAGE: 2 Cc. or 30 minims (U. S. P.), diluted.

Liquor Phosphatum Acidus (Liq. Phos. Acid.), Acid Solution of Phosphates, N. F. (Solution of Acid Phosphates).

—Made by dissolving precipitated calcium carbonate (5%) in phosphoric acid and water.

Dosage: 4 Cc. or 1 fluidrachm (N. F.)

Liquor Phosphatum Compositus (Liq. Phos. Co.), Compound Solution of Phosphates, N. F.—Phosphates of calcium, iron, ammonium, potassium and sodium in citric acid, glycerin, orange flower water and water.

Syrupus Phosphatum Compositum (Syr. Phos. Co.), Compound Syrup of the Phosphates, N. F. (Chemical Food).—Compound solution of phosphates (50%), colored with tincture of cudbear, in glycerin and syrup.

Uses: Antiquated and irrational "tonic."

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Syrupus Phosphatum cum Quinina et Strychnina.—See under Quininae Hydrochloridum.

Acidum Picricum, Picric Acid.—See Trinitrophenol.

*Acidum Salicylicum (Acid. Salicyl.), Salicylic Acid, U. S. P. —C₆H₄(OH)COOH.

A white, odorless powder, tasting first sweetish, subsequently acrid. Slightly soluble in water (1: 460), freely soluble in alcohol (1: 2.7) and in ether. Incompatible with solutions of iron and with spirit of nitrous ether.

ACTION AND USES: Antirheumatic, antiseptic, germicide and keratolytic.

Dosage: Internally 0.75 Gm. or 12 grains (U. S. P.) best given in the form of soluble salicylates (see Sodii Salicylas). Externally in 10 per cent, ointment as a keratolytic.

Collodium Salicylici Compositum (Collod.Salicyl.Co.), Compound Salicylic Collodion, N. F.—Salicylic acid (1.1%) and flexible collodion colored with fluidextract of cannabis.

Uses: A popular application for softening corns. The cannabis can play no rôle beyond that of coloring agent.

Glycerogelatinum Acidi Salicylici (Glycerogel. Acid. Salicyl.), Salicylic Acid Glycerogelatin, N. F.—Salicylic acid (10%), in water, glycerin and glycerinated gelatin.

Mulla Acidi Salicylici (Mull. Ac. Salicyl.), Salicylic Acid Mull, N. F. (Unguentum Salicylatum Extensum, N. F. III).—Salicylic acid (10%), in benzoinated suet and benzoinated lard.

Mulla Creosoti Salicylata (Mull. Creosot. Salicyl.), Salicylated Creosote Mull, N. F. (Unguentum Creosoti Salicylatum Extensum, N. F. III).—Salicylic acid (10%), and creosote (20%) in yellow wax and benzoinated suet.

Pulvis Talci Compositus (Pulv. Talc.. Co.), Compound Powder of Talc, N. F. (Boro-Salicylated Powder of Talc.).—Salicylic acid (3%), boric acid (10%) and talc.
USES: Toilet powder, used for local sweating.

Stili Acidi Salicylici Dilubiles (Stil. Acid. Salicyl. Dilub.), Salicylic Acid Pencil, N. F.—Salicylic acid (10%) with tragacanth, starch, white dextrin and sugar.

Uses: For the application of salicylic acid to limited areas.

Acidum Stearicum (Acid. Stear.), Stearic Acid, U. S. P.—
Obtained from fats.

A white, hard, unctuous, odorless and tasteless substance. Soluble in alcohol (1:21) and in chloroform (1:2), but insoluble in water.

Uses: Used in making glycerin suppositories.

Acidum Sulphuricum (Acid. Sulph.), Sulphuric Acid, U. S. P. -H₂SO₄ (about 94%).

A colorless, odorless, corrosive liquid. Miscible with water or alcohol with evolution of much heat.

ACTION AND USES: Similar to those of hydrochloric acid. Externally, the dilute acid is used as astringent.

Acidum Sulphuricum Aromaticum (Acid. Sulph. Arom.), Aromatic Sulphuric Acid, U. S. P.—A mixture, containing free sulphuric acid and ethylsulphuric acid equivalent to about 20 per cent. of H₂SO₄ in alcohol, flavored with ginger and cinnamon. Absolute alcohol content about 85 per cent.

A clear, reddish-brown liquid with an aromatic odor.

Dosage: 1 Cc. or 15 minims, well diluted.

Acidum Sulphuricum Dilutum (Acid. Sulph. Dil.), Diluted Sulphuric Acid, U. S. P.—H₂SO₄ (about 10%).

Dosage: 1 Cc. or 15 minims (U. S. P.), well diluted.

*Acidum Tannicum (Acid. Tann.), Tannic Acid, U. S. P. (Gallotannic Acid, Tannin).—Usually obtained from nutgatls.

A yellowish-white to light brown powder, odorless or having a faint, characteristic odor and a strongly astringent taste. Freely soluble in glycerin (1:1) and very soluble in water and in alcohol. Incompatible with soluble preparations of iron.

ACTION AND USES: Astringent; local hemostatic; antidote for certain alkaloidal and metallic poisons.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Collodium Stypticum (Collod. Stypt.), Styptic Collodion, N. F.—Tannic acid (20%) and flexible collodion. There is no advantage in applying tannin as collodion.

*Glyceritum Acidi Tannici (Glycer. Acid. Tann.), Glycerite of Tannic Acid, U. S. P. (Glycerite of Tannin).—Tannic acid (20%) in glycerin.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Trochisci Acidi Tannici (Troch. Acid. Tann.), Troches of Tannic Acid, U. S. P.—Each troche contains tannic acid (0.06 Gm. or 1 grain), with sugar and tragacanth, flavored with orange flower.

Unquentum Acidi Tannici (Ung. Acid. Tann.), Ointment of Tannic Acid, U. S. P.—Tannic acid (20%), in glycerin and ointment.

Acidum Tartaricum (Acid. Tart.), Tartaric Acid, U. S. P.— Obtained from wine lees or argol.

A white, odorless powder, with an acid taste. Very soluble in water (1:0.75) and in alcohol (1:3.3),

ACTION AND USES: Mild acid; used in the manufacture of effervescent salts.

Dosage: 0.5 Gm. or 8 grains, diluted.

Acidum Trichloraceticum (Acid. Trichloracet.), Trichloracetic Acid, U. S. P.—CCl. COOH.

Colorless, deliquescent crystals with a slight characteristic odor. Miscible with water and with alcohol.

ACTION AND USES: Caustic, for the removal of warts and other skin blemishes. Used also as local hemostatic.

Aconitina (Aconitin.), Aconitine, U. S. P.—An alkaloid obtained from aconite.

A white, odorless powder. Very slightly soluble in water, soluble in alcohol (1:28) and in ether (1:65).

ACTION AND USES: Similar to those described under aconite. As several alkaloidal preparations of aconite, of varying activity, are sold under the name of aconitine, its use is not advisable.

Dosage: 0.15 mg. or 1/400 grain (U. S. P.).

Oleatum Aconitinae (Oleat. Aconitin.), Oleate of Aconitine, N. F.—Aconitine (2%) in oleic acid and olive oil.

USES: Without advantage over aconite preparations for external application.

*Aconitum (Aconit.), Aconite, U. S. P. (Monkshood, Aconite Root, Aconiti Tuber, P. I.).—A tuberous root, yielding about 0.5 per cent. of ether-soluble alkaloids; also assayed biologically. Physicians should specify preparations that have been assayed biologically, since the alkaloidal assay is not a reliable index of activity.

ACTION AND USES: Slows the pulse and lowers the blood pressure, but this action in therapeutic doses is uncertain. Used in the treatment of febrile colds; also for counterirritation, in the form of the tincture. Used also as a local anesthetic, and by some still believed to be useful in the treatment of the symptoms arising from excessive cardiac

hypertrophy. Toxic symptoms may occur from local absorption.

Dosage: 0.03 Gm. or ½ grain (U. S. P.); not used as such.

Extractum Aconiti (Ext. Aconit.), Extract of Aconite, U. S. P. (Powdered Extract of Aconite).—Yields about 2 per cent. of ether-soluble alkaloids. Biologically assayed by producing death in the guinea-pig.

Dosage: 0.01 Gm. or 1/6 grain (U. S. P.). Physicians who prescribe extract of aconite should specify the bio-

logically assayed product.

Fluidextractum Aconiti (Fldext. Aconit.), Fluidextract of Aconite, U. S. P.—Aconite (100%), yielding about 0.5 per cent. of alkaloids. Absolute alcohol content about 70 per cent. Biologically assayed by producing death in the guinea-pig.

Dosage: 0.03 Cc. or ½ minim (U. S. P.). Physicians who prescribe fluidextract of aconite should specify the biologically assayed product. Best to use the tincture.

Linimentum Aconiti et Chloroformi (Lin. Aconit. et Chlorof.), Liniment of Aconite and Chloroform, N. F.— Fluidextract of aconite (4.5%), in alcohol, chloroform and soap liniment.

*Tinctura Aconiti (Tr. Aconit.), Tincture of Aconite, U. S. P. (Aconiti Tinctura, P. I.).—Aconite (10%) yielding about 0.05 per cent. of alkaloids, in alcohol and water. Alkaloidal assay unreliable. Biologically assayed by producing death in the guinea-pig. Absolute alcohol content about 65 per cent.

Dosage: 0.3 Cc. or 5 minims (U. S. P.). Physicians should specify the biologically assayed product.

*Adeps (Adeps), Lard, U. S. P.

Insoluble in water, and only slightly soluble in alcohol.

ACTION AND USES: Basis for ointments. Used particularly when absorption is desired.

*Adeps Benzoinatus (Adeps Benz.), Benzoinated Lard, U. S. P.—Somewhat antiseptic and less liable to rancidity than ordinary lard.

Unguentum (Ung.), Ointment, U. S. P. (Simple Ointment).
—White wax (20%) and benzoinated lard.

Adeps Lanae (Adeps Lan.), Wool Fat, U. S. P. (Anhydrous Lanolin).—Purified wool fat, freed from water.

Insoluble in but miscible with about twice its weight of water; sparingly soluble in cold alcohol.

ACTION AND USES: Basis for ointments; because of its tenacious consistency, should be mixed with some other base.

*Adeps Lanae Hydrosus (Adeps Lan. Hyd.), Hydrous Wool Fat, U. S. P. (Lanolin).—Wool fat with about 27 per cent. of water.

Uses: Ointment used particularly when absorption through the skin is desired; mixed with white petrolatum or lard.

Adonis (Adonis), Adonis, N. F. (Pheasant's Eye).—The plant deprived of its root.

ACTION AND USES: Cardiac tonic of digitalis group, but of unreliable activity.

Dosage: 0.125 Gm. or 2 grains (N. F.).

Fluidextractum Adonidis (Fldext. Adonid.), Fluidextract of Adonis, N. F.—Adonis (100%). Absolute alcohol content about 60 per cent.

Dosage: 0.125 Cc. or 2 minims (N. F.).

*Aether (Aether), Ether, U. S. P.—Contains about 96.5 per cent, of ethyl oxide.

A clear, colorless, very inflammable liquid with a characteristic odor and a burning, sweetish taste. Soluble in water (1: 12), and miscible with alcohol, chloroform, petroleum benzin, benzene, and fixed or volatile oils.

ACTION AND USES: General anesthetic, administered by inhalation; when administered by mouth, carminative.

Dosage: 1 Cc. or 15 minims.

*Spiritus Aetheris (Sp. Aeth.), Spirit of Ether, U. S. P. (Hoffmann's Drops).—Ether (32.5%) in alcohol. Absolute alcohol content about 65 per cent.

Uses: Carminative and fugacious indirect circulatory stimulant.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Spiritus Aetheris Compositus (Sp. Aether. Co.), Compound Spirit of Ether, N. F. (Hoffmann's Anodyne).—Ether (32.5%), ethereal oil (2.5%) and alcohol. Absolute alcohol content about 60 per cent.

Uses: A superfluous modification of spirit of ether.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Aether Aceticus (Aeth. Acet.), Acetic Ether, N. F. (Ethyl Acetate).

A colorless, fragrant liquid, with a burning taste.

ACTION AND USES: Carminative, similar to and without special advantage over ether. Also used pharmaceutically, as flavoring ingredient.

Dosage: 1 Cc. or 15 minims (N. F.).

*Aether Nitrosus, Nitrous Ether .- Ethyl nitrite.

*Spiritus Aetheris Nitrosi (Sp. Aeth. Nitros.), Spirit of Nitrous Ether, U. S. P. (Sweet Spirit of Nitre).—Ethyl nitrite (about 4%) in alcohol. Absolute alcohol content about 92 per cent.

ACTION AND USES: Popularly used as a weak diuretic and diaphoretic. Unstable and therefore unreliable. Has the physiologic action of a weak nitrite.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Aethylis Carbamas (Aethyl. Carbam.), Ethyl Carbamate, U. S. P. (Carbamic Acid Ethyl Ester, Urethane, Ethyl Urethane).

Colorless, odorless crystals or scales, with a cooling, saline taste. Freely soluble in water (1: 0.45) and in alcohol (1: 0.8). Incompatible with alkalies, acids and most other chemicals.

ACTION AND USES: Very mild and relatively harmless hypnotic.

Dosage: 1 Gm. or 15 grains (U. S. P.) in powder, cachets or solution.

*Aethylis Chloridum (Aethyl. Chlor.), Ethyl Chloride, U. S. P.—Monochlorethane, CH₂CH₂Cl.

A colorless, very volatile liquid, with an agreeable odor and a sweetish, burning taste. The vapor is very inflammable. Slightly soluble in water and freely soluble in alcohol and in ether.

ACTION AND USES: Local anesthetic for minor operations. Used in the form of a spray to produce intense cold. Has also been used by inhalation as general anesthetic in short operations.

*Aethylmorphinae Hydrochloridum (Aethylmorph. Hydrochl.), Ethylmorphine Hydrochloride, U. S. P. (Ethylmorphine Chloride, Dionin).

A white, odorless powder, with a slightly bitter taste. Very soluble in water (1: 8) and soluble in alcohol (1: 22).

Action and Uses: Systemically, intermediate between those of morphine and codeine. Probably possesses no

advantage over codeine. When applied to the eye it causes local hyperemia terminating in acute conjunctival edema.

Dosage: 0.015 Gm. or ¼ grain (U. S. P.). Used as 10 per cent. ointment or solution in corneal opacity and similar conditions.

Agar (Agar), Agar, U. S. P. (Agar-Agar).—A mucilaginous substance extracted from certain seaweeds.

Nearly white, almost odorless and tasteless strips, shreds or powder, tough when damp, brittle when dry. Insoluble in cold water, but slowly soluble in hot water.

ACTION AND USES: Passes through the intestinal canal almost unchanged. Absorbs and retains moisture. Used in chronic constipation with intestinal atony; renders the feces soft and bulky and thus promotes peristalsis.

Dosage: 10 Gm. or 21/2 drachms (U. S. P.).

Agaricus (Agaric.), Agaric, N. F. (White Agaric, Larch Agaric).—The fruit body of a fungus.

ACTION AND Uses: Empirical and unreliable remedy for night sweats of phthisis.

Dosage: 0.6 Gm. or 10 grains (N. F.).

*Alcohol (Alcohol), Alcohol, U. S. P.—Not less than 92.3 per cent. by weight or 94.9 per cent. by volume of C2H3OH.

A colorless, volatile, inflammable liquid, with a characteristic odor and burning taste. Freely miscible with water, ether or chloroform.

ACTION AND USES: Rubefacient, astringent, antiseptic and by its evaporation a refrigerant. Internally it is a narcotic widely used as a "stimulant" but may do more harm than good.

Alcohol Dehydratum (Alcohol Dehyd.), Dehydrated Alcohol, U. S. P. (Alcohol Absolutum, U. S. P. VIII).—Not less than 99 per cent. by weight of C₂H₆OH.

A liquid with the same color, odor and taste as alcohol.

Alcohol Dilutum (Alcohol Dil.), Diluted Alcohol, U. S. P.

—About 41.5 per cent. by weight or 49 per cent. by volume of C₃H₃OH.

*Elixir Aromaticum (Elix. Arom.), Aromatic Elixir, U. S. P. (Simple Elixir).—Compound spirit of orange in syrup, alcohol and distilled water. Absolute alcohol content about 22 per cent.

USES: Diluent and vehicle. The alcohol content of this preparation should not be overlooked.

Elixir Aromaticum Rubrum (Elix. Arom. Rub.), Red Aromatic Elixir, N. F. (Red Elixir).—Aromatic elixir colored with cudbear.

Uses: Diluent and vehicle.

Elixir Glycyrrhizae (Elix. Glycyrrh.), Elixir of Glycyrrhiza, U. S. P. (Elixir Adjuvans, U. S. P. VIII, Elixir of Licorice).—Fluidextract of glycyrrhiza (12.5%) and aromatic elixir. Absolute alcohol content about 22 per cent.

Uses: Diluent and vehicle. The alcohol content should not be overlooked.

Elixir Glycyrrhizae Aromaticum (Elix. Glycyrrh. Arom.), Aromatic Elixir of Glycyrrhiza, N. F. (Aromatic Elixir of Licorice).—Fluidextract of glycyrrhiza (12.5%) oil of clove, oil of cassia, oil of myristica, oil of fennel and aromatic elixir. Absolute alcohol content about 22 per cent.

Uses: Flavoring vehicle.

Dosage: 8 Cc. or 2 fluidrachms.

Aletris (Aletr.), Aletris, N. F. (Unicorn Root, Colic Root, Star Grass).—Rhizome and root.

ACTION AND USES: Simple bitter, without advantage over gentian. Also used in proprietary "female remedies," without good evidence of value.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Aletridis (Fldext. Aletrid.), Fluidextract of Aletris, N. F.—Aletris (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Allium (Allium), Garlic, N. F.

ACTION AND USES: Irritant expectorant; without advantage over senega, terpin hydrate or asafetida.

Dosage: 2 Gm. or 30 grains (N. F.).

Syrupus Allii (Syr. Allii), Syrup of Garlic, N. F.—Garlic (20%) in sugar and diluted acetic acid.

Uses: Irritant expectorant.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Aloe (Aloe), Aloes, U. S. P.—The inspissated juice of different species of aloes, yielding Socotrine, Curação and Cape aloes, respectively

ACTION AND USES: Moderately active cathartic used in the treatment of chronic constipation. Acts mostly on the large intestine.

Dosage: 0.25 Gm. or 4 grains (U. S. P.), as pills.

*Extractum Aloes (Ext. Aloes), Extract of Aloes, N. F. (Powdered Extract of Aloes).-An aqueous extract, 1 Gm. representing 2 Gm. of aloes; diluted with starch. No material advantage over aloes.

Dosage: 0.125 Gm. or 2 grains (N. F.).

Pilulae ad Prandium (Pil. ad Prand.), Dinner Pills, N. F.

1. For dinner pills without additional specifications Pilulae Aloes et Mastiches (which see), also called Lady Webster's Pills, should be dispensed.

2. CHAPMAN'S DINNER PILLS, N. F.—Each pill contains aloes and mastic (each 0.097 Gm. or 11/2 grains), and ipecac

(0.065 Gm. or 1 grain), with oil of fennel.

3. Cole's DINNER PILLS. N. F.—Each pill contains aloes. mass of mercury and jalap (each 0.078 Gm. or 11/4 grains), antimony and potassium tartrate (0.0013 Gm. or 1/50 grain) and syrup.

4. HALL'S DINNER PILLS, N. F.—Each pill contains aloes (0.065 Gm. or 1 grain) with extract of glycyrrhiza and soap.

Dosage: 1 pill (N. F.).

Pilulae Aloes (Pil. Aloes), Pills of Aloes, U. S. P .- Each pill contains aloes (0.13 Gm. or 2 grains) with soap.

Dosage: 2 pills (U. S. P.).

Pilulae Aloes et Asafoetidae (Pil. Aloe. et Asafoet.), Pills of Aloes and Asafetida, N. F .- Each pill contains aloes and asafetida (each 0.09 Gm. or 11/2 grains) with soap.

Dosage: 1 pill (U. S. P.).

Pilulae Aloes et Ferri (Pil. Aloe, et Ferr.), Pills of Aloes and Iron, N. F .- Each pill contains aloes and exsiccated ferrous sulphate (each 0.07 Gm. or 11/4 grains), with aromatic powder and confection of rose.

Dosage: 2 pills (N. F.).

Pilulae Aloes et Mastiches (Pil. Aloe, et Mastich.), Pills of Aloes and Mastic, N. F. (Lady Webster's Dinner Pill). -Each pill contains aloes (0.13 Gm. or 2 grains) and mastic (0.04 Gm. or % grain) with red rose.

Dosage: 2 pills (N. F.).

Pilulae Aloes et Myrrhae (Pil. Aloe, et Myrrh.), Pills of Aloes and Myrrh, N. F.—Each pill contains aloes (0.13) Gm. or 2 grains) and myrrh (0.06 Gm. or 1 grain), with aromatic powder and syrup.

Dosage: 2 pills (N. F.).

Pilulae Aloes et Podophylli Compositae (Pil. Aloe. et Podoph. Co.), Compound Pills of Aloes and Podophyllum, N. F. (Janeway's Pills).—Each pill contains aloes (0.065 Gm. or 1 grain), resin of podophyllum (0.0325 Gm. or ½ grain), pilular extract of belladonna leaves and extract of nux vomica (each 0.016 Gm. or ¼ grain).

Dosage: 1 pill (N. F.).

Pilulae Aloes, Hydrargyri et Podophylli (Pil. Aloe. Hydrarg. et Podoph.), Pills of Aloes, Mercury and Podophyllum, N. F. (Pilulae Triplices, N. F. III, Triplex Pills, Pilula Triplex).—Each pill contains aloes (0.13 Gm. or 2 grains), mass of mercury (0.065 Gm. or 1 grain) and resin of podophyllum (0.016 Gm. or 1/4 grain). These pills should not be taken habitually.

Dosage: 1 pill (N. F.).

Pilulae Aloes, Hydrargyri et Scammonii Compositae (Pil. Aloe. Hydrarg. et Scammon Co.), Compound Pills of Aloes, Mercury and Scammony, N. F. (Francis' Triplex Pills).—Each pill contains aloes, resin of scammony and mass of mercury (each 0.055 Gm. or % grain), croton oil (0.0032 Cc. or ½0 minim), oil of caraway (0.016 Cc. or ¼ minim) and tincture of aloes and myrrh. Should not be taken habitually.

Dosage: 1 pill (N. F.).

Pulvis Aloes et Canellae (Pulv. Aloe. et Canell.), Powder of Aloes and Canella, N. F. (Hiera Picra).—Aloes (80%) and canella.

Dosage: 0.3 Gm. or 5 grains (N. F.).

Tinctura Aloes (Tr. Aloes), Tincture of Aloes, U. S. P.—Aloes (10%) and glycyrrhiza in diluted alcohol. Absolute alcohol content about 47 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Tinctura Aloes et Myrrhae (Tr. Aloe. et Myrrh.), Tincture of Aloes and Myrrh, N. F.—Represents aloes and myrrh (each 10%) and glycyrrhiza in alcohol and water. Absolute alcohol content about 70 per cent.

Uses: Disagreeable cathartic.

Dosage: 2 Cc. or 30 minims (N. F.).

*Aloinum (Aloin.), Aloin, U. S. P .- Obtained from aloes.

A yellow, odorless, intensely bitter powder. Slightly soluble in water and soluble in alcohol.

ACTION AND USES: Similar to those of aloes; is more easily absorbed, and has sometimes produced renal irritation.

Dosage: 0.015 Gm. or ¼ grain (U. S. P.), as pills. In chronic constipation, frequently given in doses of from 0.006 Gm. to 0.02 Gm., or ½2 to ½ grain in combination with extract of belladonna and strychnine.

Pilulae Aloini Compositae (Pil. Aloin. Co.), Compound Pills of Aloin, N. F.—Each pill contains aloin (0.0325 Gm. or ½ grain), resin of podophyllum (0.008 Gm. or ½ grain), and pilular extract of belladonna leaves (0.016 Gm. or ¼ grain).

Dosage: 1 pill (N. F.).

Pilulae Aloini, Strychninae et Belladonnae (Pil. A. S. et B.), Pills of Aloin, Strychnine and Belladonna, N. F.—Each pill contains aloin (0.013 Gm. or ½ grain), strychnine (0.5 mg. or ½20 grain) and pilular extract of belladonna leaves (0.008 Gm. or ½ grain).

Dosage: 1 pill (N. F.).

Pilulae Aloini, Strychninae et Belladonnae Compositae (Pil. A. S. et B. Co.), Compound Pills of Aloin, Strychnine and Belladonna, N. F.—Each pill contains aloin (0.013 Gm. or ½ grain), strychnine (0.5 mg. or ½ grain), pilular extract of belladonna leaves (0.008 Gm. or ½ grain) and extract of cascara sagrada (0.0325 Gm. or ½ grain). USES: Needlessly complex mixture.

Dosage: 1 pill (N. F.).

Pilulae Laxativae Compositae (Pil. Lax. Co.), Compound Laxative Pills, N. F.—Each pill contains aloin (0.013 Gm. or ½ grain), strychnine 0.5 mg. or ½ grain), pilular extract of belladonna leaves (0.008 Gm. or ½ grain) and ipecac (0.004 Gm. or ½ grain) with glycyrrhiza and syrup.

Uses: Complex and superfluous preparation of aloin.

Dosage: 2 pills (N. F.).

Althaea (Althaea), Althaea, U. S. P. (Marsh Mallow Root).

ACTION AND USES: Demulcent and emollient; without advantages over other drugs of the same kind, such as chondrus, tragacanth, slippery elm and flaxseed.

Species Pectorales (Spec. Pect.), Pectoral Species, N. F. (Species ad Infusum Pectorale, Breast Tea).—Althaea, coltsfoot, glycyrrhiza, anise, mullein flowers and orris root.

Dosage: 4 Gm. or 1 drachm (N. F.).

Syrupus Althaeae (Syr. Althae.), Syrup of Althaea, N. F.—Althaea (5%) with alcohol, glycerin and sugar in water. Absolute alcohol content about 2.5 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Althaeae Folia (Althae. Fol.), Althaea Leaves, N. F. (Marsh Mallow Leaves).

ACTION AND USES: Domestic demulcent and emollient; inferior for internal use to gums and for poultices to flax-seed.

Dosage: 2 Gm. or 30 grains (N. F.).

Species Emollientes (Spec. Emoll.), Emollient Species, N. F. (Emollient Cataplasm).—Althaea leaves, mallow leaves, melilot, matricaria and flaxseed. Emollient poultice is made by adding a suitable quantity of hot water to this powder.

*Alumen (Alum.), Alum, U. S. P.—AlNH₄(SO₄)₂+12H₂O or AlK(SO₄)₂+12H₂O. (The physician may indicate whether ammonium alum or potassium alum is desired.)

Colorless crystals or white powder, odorless and possessing a strongly astringent taste. Ammonium alum is somewhat less soluble in water than is potassium alum, which is freely soluble in water (1:7.2); both are insoluble in alcohol.

ACTION AND USES: Astringent, styptic and hemostatic. Seldom administered internally.

Dosage: As a gargle, in from 1 to 5 per cent. solution (somewhat injurious to the teeth); as an injection in gonorrhea, in from 0.5 to 1 per cent. solution; as a lotion in skin diseases, in 1 per cent. solution.

*Alumen Exsiccatum (Alum. Exsic.), Exsiccated Alum, U. S. P. (Alumen Ustum, Dried Alum, Burnt Alum).— Anhydrous AlNH₄(SO₄)₂ or anhydrous AlK(SO₄)₂. (The composition of the desired salt may be indicated.)

White, odorless powder, with an astringent taste. Very slowly soluble in water (1:14); insoluble in alcohol.

ACTION AND USES: Used externally like alum, being more escharotic.

*Alumini Acetas, Aluminum Acete te.—Normal aluminum acetate, Al(C₂H₂O₂)₂.

Liquor Alumini Acetatis (Liq. Alumin. Acet.), Solution of Aluminum Acetate, N. F. (Liquor Burowii, Burow's Solution).—Contains normal aluminum acetate, Al(C₂H₂O₂)₂ (about 5%).

Uses: Popular astringent wash.

Dosage: Usually diluted with 15 parts of water.

Alumini Acetico-Tartras, Aluminum Acetico-Tartrate.

Liquor Alumini Acetico-Tartratis (Liq. Alumin. Acet.-Tart.), Solution of Aluminum Acetico-Tartrate, N. F.—A solution of aluminum acetate and tartrate obtained by dissolving aluminum hydroxide in a mixture of acetic and tartraric acids.

Alumini Chloridum (Alum. Chlor.), Aluminum Chloride, N. F. -Al Cl. + 6H.O.

A nearly white deliquescent powder, with a sweetish, astringent taste. Freely soluble in water (1:1) and in alcohol (1:3).

ACTION AND USES: Antiseptic and astringent, without advantage over alum.

Dosage: 0.3 Gm. or 5 grains (N. F.).

Alumini Hydroxidum (Alum. Hydrox.), Aluminum Hydroxide, U. S. P.—Al(OH)s.

A white, bulky, odorless and tasteless powder. Insoluble in water and in alcohol.

ACTION AND USES: Mild astringent and desiccant, sometimes used as a dusting powder.

Alumini Subacetas, Aluminum Subacetate.—Basic aluminum acetate, Al(C₂H₂O₂)₂OH.

*Liquor Alumini Subacetatis (Liq. Alumin. Subacet.), Solution of Aluminum Subacetate, N. F. (Liquor Alumini Acetatis, N. F. III).—Contains basic aluminum acetate, Al(C₂H₂O₂)₂OH (about 8%).

Uses: Astringent wash.

Dosage: Usually diluted with ten parts of water.

Alumini Sulphas (Alum. Sulph.), Aluminum Sulphate, N. F. -Al₂(SO₄)₃ + 16H₂O.

A white, odorless powder, with an astringent taste. Freely soluble in water (1:1), but insoluble in alcohol.

ACTION AND USES: Similar to and without advantage over alum.

*Ammonia (NH3).

*Aqua Ammoniae (Aq. Ammon.), Ammonia Water, U. S. P. —NH₃ (about 10%) in water.

A liquid with a strong odor and a caustic, soapy taste. Loses NH₃ readily. Miscible with water or alcohol.

Uses: Local irritant and antacid, preferably as a liniment. Fugacious indirect circulatory and respiratory stimulant. Aqua Ammoniae Fortior (Aq. Ammon. Fort.), Stronger Ammonia Water, U. S. P.-NH, (about 28%) in water.

Loses NH3 very readily. Miscible with water or alcohol.

*Linimentum Ammoniae (Lin. Ammon.), Ammonia Liniment, U. S. P. (Volatile Liniment, Hartshorn Liniment).

—Ammonia water (25%) in sesame oil.

Uses: Popularly used as counterirritant.

Lotio Ammoniacalis Camphorata (Lot. Ammon. Camph.), Ammoniated Camphor Wash, N. F. (Aqua Sedativa, N. F. III, Sedative Water, Eau Sédative de Raspail).— Ammonia water (6%) and spirit of camphor (1%), in sodium chloride and water.

Uses: Counterirritant.

Spiritus Ammoniae Anisatus (Sp. Ammon. Anis.), Anisated Spirit of Ammonia, N. F. (Liquor Ammoniae Anisatus, Anisated Solution of Ammonia).—Ammonia water (20%) with anethol, in alcohol. Absolute alcohol content about 70 per cent.

USES: Aromatic carminative preparation.

Dosage: 1 Cc. or 15 minims (N. F.).

Ammonii Acetas, Ammonium Acetate.-NH4C2H3O2.

Liquor Ammonii Acetatis (Liq. Ammon. Acet.), Solution of Ammonium Acetate, U. S. P. (Spirit of Mindererus).—Contains NH₄C₂H₂O₂ (not less than 7%).

Uses: Diaphoretic and diuretic in fevers; of doubtful value.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Liquor Ferri et Ammonii Acetatis (Liq. Ferr. et Ammon. Acet.), Solution of Iron and Ammonium Acetate, U. S. P. (Basham's Mixture).

Uses: An antiquated preparation, without the special advantages generally ascribed to it. Iron and acetates are better prescribed separately.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Ammonii Benzoas (Ammon. Benz.), Ammonium Benzoate, U. S. P.

A white, odorless or nearly odorless powder, with a bitterish taste. Very soluble in water (1:10) and soluble in alcohol (1:35). Incompatible with acids, fixed alkalies and ferric salts.

ACTION AND USES: Resembles sodium benzoate in its action but is more irritant and has no advantage over it.

Dosage: 1 Gm. or 15 grains (U. S. P.), in solution.

Ammonii Bromidum (Ammon. Brom.), Ammonium Bromide, U. S. P.-NH.Br.

A white, odorless powder with a pungent saline taste. Incompatible with nitrous ether.

ACTION AND USES: Those of the bromides; more irritant than potassium bromide, over which it has no advantage.

Dosage: 1 Gm. or 15 grains (U. S. P.) in solution.

Elixir Ammonii Bromidi (Elix. Ammon. Brom.), Elixir of Ammonium Bromide, N. F.—Ammonium bromide (8.5%), syrup, distilled water and aromatic elixir. Absolute alcohol content about 5 per cent.

Dosage: 4 Cc. or 1 fluidrachm.

Elixir Trium Bromidorum (Elix. Tri. Brom.), Elixir of Three Bromides, N. F.—Ammonium bromide, potassium bromide and sodium bromide (each 8%), with cudbear and compound elixir of almond. Absolute alcohol content about 4 per cent.

Uses: An irrational bromide mixture, as there is no good evidence that the bases influence the bromide action materially.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Ammonii Carbonas (Ammon. Carb.), Ammonium Carbonate, U. S. P.—A mixture of ammonium bicarbonate and ammonium carbamate, yielding about 31 per cent. of NHs.

White, hard, translucent masses, with a strong ammoniacal odor and a sharp, ammoniacal taste. Very soluble in water; alcohol dissolves the carbamate and leaves the bicarbonate.

ACTION AND USES: Alkaline and nauseant liquefying expectorant used in cough mixtures; also as reflex "diffusible" stimulant in smelling salts.

Dosage: 0.3 Gm. or 5 grains (U. S. P.) in solution.

Mistura Pectoralis Stokes (Mist. Pect. Stokes), Stokes' Expectorant, N. F.—Ammonium carbonate (1.75%), fluid-extracts of senega and squill (each 3.5%), camphorated tincture of opium (17.5%), water and syrup of tolu. Absolute alcohol content about 10 per cent.

Uses: Irrational expectorant mixture.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Spiritus Ammoniae Aromaticus (Sp. Ammon. Arom.), Aromatic Spirit of Ammonia, U. S. P.—Ammonium carbonate (3.4%), ammonia water (9%) and oils of lemon, lavender and myristica in alcohol and distilled water. Absolute alcohol content about 68 per cent. Uses: Useful aromatic alkali and carminative in flatulence, colic, etc.

Dosage: 2 Cc. or 30 minims (U. S. P.).

*Ammonii Chloridum (Ammon. Chlor.), Ammonium Chloride, U. S. P.-NH.Cl.

A white, odorless powder, with a saline taste. Freely soluble in water (1: 2.6) and soluble in alcohol (1: 100).

ACTION AND USES: Liquefying expectorant; used in cough mixtures, and in the treatment of inflammation of the airpassages.

Dosage: 0.3 Gm. or 5 grains (U. S. P.), in solution or lozenges.

Mistura Ammonii Chloridi (Mist. Ammon. Chlor.), Mixture of Ammonium Chloride, N. F. (Mistura Solvens Simplex).—Ammonium chloride (2.5%) and pure extract of glycyrrhiza in water.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Trochisci Ammonii Chloridi (Troch. Ammon. Chlor.), Troches of Ammonium Chloride, U. S. P.—Each troche contains ammonium chloride (0.1 Gm.) with extract of glycyrrhiza, tragacanth and sugar, flavored with syrup of tolu.

Ammonii Citras, Ammonium Citrate.

Liquor Ammonii Citratis (Liq. Ammon. Cit.), Solution of Ammonium Citrate, N. F.—Ammonium citrate (14.47%) in water.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Ammonii Hypophosphis (Ammon. Hypophos.), Ammonium Hypophosphite, N. F.—NH4H2PO2.

Colorless plates or white powder, odorless, with a saline, bitter taste. Very soluble in water (1:1) and soluble in alcohol (1:20).

ACTION AND USES: Similar to but without material advantage over ammonium chloride.

Dosage: 0.2 Gm. or 3 grains (N. F.).

Syrupus Ammonii Hypophosphitis (Syr. Ammon. Hypophos.), Syrup of Ammonium Hypophosphite, N. F.—Ammonium hypophosphite (3.5%) and diluted hypophosphorous acid, flavored with compound spirit of vanillin, in water, glycerin and syrup.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Ammonii Iodidum (Ammon. Iod.), Ammonium Iodide, U. S. P.-NH.I.

White, odorless powder, with a saline taste. Freely soluble in water (1: 0.6), in alcohol (1: 3.7) and in glycerin (1: 1.5).

ACTION AND USES: Those of the iodides. More irritant and less stable than sodium or potassium iodide, over which it has no advantage.

Dosage: 0.3 Gm. or 5 grains (U. S. P.), in solution.

Linimentum Ammonii Iodidi (Lin. Ammon. Iod.), Liniment of Ammonium Iodide, N. F.—Ammonium iodide (about 0.5%) with oil of rosemary, oil of lavender, camphor, ammonia water and alcohol.

Uses: Irrational preparation.

Ammonii Phosphas (Ammon. Phos.), Ammonium Phosphate, N. F.—A mixture of (NH₄)₂HPO₄ and NH₄H₂PO₄.

Colorless crystals or white powder. Freely soluble in water (1:4), but insoluble in alcohol.

ACTION AND USES: Similar to but without advantage over sodium phosphate.

Dosage: 0.3 Gm. or 5 grains (N. F.).

Ammonii Salicylas (Ammon. Salicyl.), Ammonium Salicylate, U. S. P.

White, odorless crystals or powder with a bitterish taste. Very soluble in water (1:1) and in alcohol (1:3). Incompatible with acids and fixed alkalies.

ACTION AND USES: Those of salicylates; without advantage over sodium salicylate.

Dosage: 0.5 Gm. or 8 grains (U. S. P.), in solution.

Ammonii Valeras (Ammon. Valer.), Ammonium Valerate, U. S. P. (Ammonium Valerianate).—Of variable composition.

White plates, with a valerian odor and a sharp, sweetish taste. Very soluble in water (1: 0.3) and in alcohol (1: 0.6).

ACTION AND USES: Sedative in hysteria, depending on the valeric odor. Not very effective.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Elixir Ammonii Valeratis (Elix. Ammon. Valer.), Elixir of Ammonium Valerate, N. F. (Elixir Ammonii Valerianatis, N. F. III).—Ammonium valerate (3.5%) in red elixir. Absolute alcohol content about 20 per cent.

Dosage: 4 Cc. or 1 fluidrachm. The alcohol content should be borne in mind.

Amygdala Dulcis (Amygd. Dulc.), Sweet Almond, U. S. P. Action and Uses: Demulcent, especially as cosmetic.

Emulsum Amygdalae (Emuls. Amygd.), Emulsion of Almond, U. S. P. (Milk of Almond).—Sweet almond, acacia, sugar and water.

*Amylis Nitris (Amyl. Nitris), Amyl Nitrite, U. S. P.—Not less than 80 per cent. C₆H₁₁NO₂ (chiefly iso-amyl nitrite).

A yellowish liquid, with a fruity odor and a pungent, aromatic taste. Very volatile; almost insoluble in water, but miscible with alcohol or ether.

ACTION AND USES: Prompt vasodilator, used especially in spasms of angina pectoris, asthma and general convulsions.

Dosage: 0.2 Cc. or 3 minims (U. S. P.), by inhalation.

*Amylum (Amyl.), Starch, U. S. P. (Corn Starch).

ACTION AND USES: Dusting powder and diluent.

Glyceritum Amyli (Glycer. Amyl.), Glycerite of Starch, U. S. P.—Starch (10%) and water (10%) in glycerin. Uses: Emollient and excipient.

Anethol (Anethol), Anethol, N. F .- The chief constituent of oil of anise and oil of fennel.

A colorless or yellowish liquid, with a sweet taste and an odor of anise; solid below 20 C. Almost insoluble in water, but freely soluble in alcohol or ether.

ACTION AND USES: Carminative, etc. Similar to but without advantage over oil of anise.

Dosage: 0.2 Cc. or 3 minims (N. F.).

Elixir Anisi (Elix. Anis.), Elixir of Anise, N. F.—Anethol, oil of fennel, spirit of bitter almond, alcohol, syrup and water. Absolute alcohol content about 23 per cent.

Uses: Carminative and flavor.

Dosage: For infants, 1 Cc. or 15 minims (N. F.).

Angelicae Fructus (Angel. Fruct.), Angelica Fruit, N. F. (Angelica Seed).

ACTION AND USES: Aromatic stomachic and carminative; without advantage over gentian.

Dosage: 1 Gm. or 15 grains (N. F.).

Angelicae Radix (Angel. Rad.), Angelica Root, N. F.

ACTION AND USES: Stimulating expectorant; without advantage over tolu.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Angelicae Radicis (Fldext. Angel. Rad.), Fluidextract of Angelica Root, N. F.—Angelica root (100%). Absolute alcohol content about 85 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Anisum (Anis.), Anise, U. S. P. (Aniseed).

ACTION AND USES: Carminative. (See Oleum Anisi).

*Antimonii et Potassii Tartras (Antim. et Pot. Tart.), Antimony and Potassium Tartrate, U. S. P. (Antimonyl Potassium Tartrate, Tartrated Antimony, Tartar Emetic).

A white, odorless powder with a sweet, metallic taste. Soluble in water (1:12) and in glycerin (1:15); insoluble in alcohol.

Action and Uses: Nauseant expectorant and emetic. Emetic doses and the prolonged use of expectorant doses are somewhat dangerous. Externally, a pustulant.

Dosage: Expectorant, 0.005 Gm. or ½2 grain (U. S. P.), in solution. It is best to begin with small doses (0.001 Gm. or ½00 grain) which may be repeated hourly, care being taken to avoid too great depression.

Vinum Antimonii (Vin. Antimon.), Wine of Antimony, N. F.—Antimony and potassium tartrate (0.4%), in water and sherry wine. Absolute alcohol content about 20 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Antimonii Oxidum (Antim. Oxid.), Antimony Oxide, N. F.— Antimonous oxide, Sb₂O₃.

A white or grayish-white, odorless, tasteless powder. Insoluble in water and in alcohol.

ACTION AND USES: Obsolete nauseant, emetic and cathartic. Action uncertain and possibly toxic.

Dosage: 0.06 Gm. or 1 grain (N. F.).

Pulvis Antimonialis (Pulv. Antimon.), Antimonial Powder, N. F. (James' Powder).—Antimonous oxide (33%) and precipitated calcium phosphate.

Dosage: 0.2 Gm. or 3 grains (N. F.).

Antimonium Sulphuratum (Antim. Sulphurat.), Sulphurated Antimony, N. F. (Antimonium Oxysulphuratum, Kermes Mineral).—Chiefly antimony trisulphide, Sb₂S₃.

A red-brown, odorless, tasteless powder. Insoluble in water and in alcohol.

Action and Uses: Mineral cathartic, without advantage over calomel. Has no special action on the bile, as was formerly supposed.

Pilulae Antimonii Compositae (Pil. Antimon. Co.), Compound Pills of Antimony, N. F. (Plummer's Pills).— Each pill contains sulphurated antimony and mild mercurous chloride (each 0.04 Gm. or % grain), guaiac (0.08 Gm. or 1\% grains), and castor oil.

Dosage: 1 pill (N. F.).

*Antipyrina (Antipyr.), Antipyrine, U. S. P. (Phenazone, Phenyldimethylpyrazolon).

White, odorless powder, with a slightly bitter taste. Freely soluble in water (1:1) and in alcohol (1:1,3).

ACTION AND USES: Antipyretic and analgesic, similar to

Dosage: 0.3 Gm. or 5 grains (U. S. P.), in solution, given with even greater caution than acetanilid and acetphenetidin.

Apii Fructus (Apii Fruct.), Celery Fruit, N. F. (Celery Seed).

ACTION AND USES: Domestic emmenagogue, depending for its action on the volatile oil.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Apii Fructi (Fldext. Apii Fruct.), Fluidextract of Celery Fruit, N. F.—Celery fruit (100%). Absolute alcohol content about 85 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Apocynum (Apocyn.), Apocynum, N. F. (Canadian Hemp).— Rhizome and roots.

ACTION AND USES: Cardiac tonic of digitalis group; unreliable as to rate of absorption.

Dosage: 0.75 Gm. or 12 grains (N. F.).

Fluidextractum Apocyni (Fldext. Apocyn.), Fluidextract of Apocynum, N. F. (Fluidextract of Canadian Hemp).—Apocynum (100%). Absolute alcohol content about 50 per cent.

Dosage: 0.75 Cc. or 12 minims (N. F.).

*Apomorphinae Hydrochloridum (Apomorph. Hydrochl.), Apomorphine Hydrochloride, U. S. P. (Apomorphine Chloride).

White powder, becoming greenish on exposure to light and air, odorless and with a slightly bitter taste. Soluble in water (1:50) and in alcohol (1:50).

ACTION AND USES: Prompt, centrally acting emetic, especially adapted for hypodermic administration. Rarely used as nauseant expectorant.

Dosage: Expectorant 0.003 Gm. or ½0 grain (U. S. P.). Probably too large; 0.004 Gm. or ½5 grain is said to have produced death in a person enfeebled by chronic bronchitis. From 0.001 Gm. to 0.002 Gm., or ⅙0 to ⅙0 grain, repeated once an hour or once in two hours, is safer. Emetic, by mouth (hypodermic administration is better), 0.01 Gm. or ⅙ grain (U. S. P.). Emetic, hypodermic, 0.005 Gm. or ⅙2 grain (U. S. P.). This may be repeated at ten-minute intervals until effective, but it should be remembered that in some cases apomorphin produces toxic effects without causing vomiting.

*Aqua (Aqua), Water, U. S. P.-H2O.

ACTION AND Uses: Solvent. The ingestion of large amounts is a very valuable eliminative measure.

*Aqua Destillata (Aq. Dest.), Distilled Water, U. S. P.—Water obtained by distillation.

Aqua Destillata Sterilisata (Aq. Dest. Steril.), Sterilized Distilled Water, U. S. P.—Should be used within fortyeight hours after its preparation.

AQUAE AROMATICAE, AROMATIC WATERS.—The official aromatic waters are aqueous solutions of volatile substances, usually volatile oils. They are used as vehicles for the more active water-soluble drugs. For preparations included in this list see under the names of the principal constituents. For the following, see under the names of the respective oils: Aqua Amygdalae Amarae, Aqua Foeniculi, Aqua Menthae Piperitae and Aqua Menthae Viridis.

Aralia (Aralia), Aralia, N. F. (American Spikenard. Spignet).

—Rhizome and roots.

ACTION AND USES: Obsolete irritant, diaphoretic and "alterative." Probably without value.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Araliae (Fldext. Aral.), Fluidextract of Aralia, N. F.—Aralia (100%). Absolute alcohol content about 55 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

*Argenti Nitras (Arg. Nit.), Silver Nitrate, U. S. P.—AgNO:

Colorless plates, darkening on exposure to light in the presence of organic matter; odorless; strongly caustic and having a bitter, metallic taste. Very soluble in water (1: 0.4) and soluble in alcohol (1: 30). Incompatible especially with chlorides and organic matter.

ACTION AND USES: Externally as a caustic, antiseptic and germicide; internally as an astringent.

Dosage: 0.01 Gm. or ½ grain (U. S. P.), diluted or in kaolin pills. The concentrations of solutions for local use vary from 0.01 to 10 per cent., according to the sensitiveness of the surface and the degree of action desired. Distilled water should be used in making the solutions.

*Argenti Nitras Fusus (Arg. Nit. Fus.), Molded Silver Nitrate, U. S. P. (Fused Silver Nitrate, Lunar Caustic). —AgNO₂ toughened by the addition of a small proportion of silver chloride.

White, hard pencils or cones.

Argenti Oxidum (Arg. Oxid.), Silver Oxide, U. S. P .- Ag2O.

A heavy, odorless, brownish-black powder with a metallic taste. Only slightly soluble in water; insoluble in alcohol.

ACTION AND USES: Astringent in gastric ulcer. Probably inefficient.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Arnica (Arnic.), Arnica, U. S. P. (Arnica Flowers).

ACTION AND USES: Feeble rubefacient. Still used externally to some extent in the form of a tincture mixed with water as an evaporating lotion. The chief active ingredient of the tincture is probably its alcohol.

Fluidextractum Arnicae (Fldext. Arnic.), Fluidextract of Arnica, N. F.—Arnica (100%). Absolute alcohol content about 40 per cent.

Tinctura Arnicae (Tr. Arnic.), Tincture of Arnica, U. S. P.
—Arnica (20%) in diluted alcohol. Absolute alcohol
content about 46 per cent.

Arseni Iodidum (Arsen. Iod.), Arsenous Iodide, U. S. P. (Arsenic Iodide).—AsIa.

An orange-red, odorless powder. Soluble in water (1:12) with partial decomposition; soluble in alcohol.

ACTION AND USES: Similar to those of arsenic trioxide, over which it has no advantage.

Dosage: 0.005 Gm. or 1/12 grain (U. S. P.).

*Liquor Arseni et Hydrargyri Iodidi (Liq. Arsen. et Hydrarg. Iod.), Solution of Arsenous and Mercuric Iodide, U. S. P. (Donovan's Solution).—Arsenous iodide and red mercuric iodide (each 1%) in water.

Dosage: 0.1 Cc. or 11/2 minims (U. S. P.).

*Arseni Trioxidum (Arsen. Triox.), Arsenic Trioxide, U.S.
P. (Arsenous Acid, Arsenous Oxide, White Arsenic).—
AssOx.

Amorphous, glassy masses or white, crystalline masses or powder. Slowly soluble in water (about 1:100), slightly soluble in alcohol and ether and freely soluble in glycerine. Readily dissolved by hydrochloric acid or by alkaline solutions.

ACTION AND USES: Believed to modify nutrition. Used as tonic in anemias, nervous diseases, etc., in skin diseases and in some forms of malaria. Externally, a mild escharotic, but the danger of poisoning prevents its general use. Likely to produce nephritis. A very common poison.

Dosage: 0.002 Gm. or 1/30 grain (U. S. P.), in pills or solutions.

- *Liquor Acidi Arsenosi (Liq. Acid. Arsen.), Solution of Arsenous Acid, U. S. P. (Hydrochloric Solution of Arsenic, "Solution of Arsenic Chloride").—Arsenic trioxide (1%) in diluted hydrochloric acid (5%) and water. Dosage: 0.2 Cc. or 3 minims.
- *Asafoetida (Asafoet.), Asafetida, U. S. P. (Gum Asafetida).
 —A gum resin.

Should be 60% soluble in alcohol.

ACTION AND USES: Used as a carminative and also in the treatment of hysteria, the action being psychic.

Dosage: 0.25 Gm. or 4 grains (U. S. P.), in pills.

Emulsum Asafoetidae (Emuls. Asafoet.), Emulsion of Asafetida, U. S. P. (Milk of Asafetida).—Asafetida (4%) in water.

Uses: Used especially as enema in tympanites. Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Pilulae Asafoetidae (Pil. Asafoet.), Pills of Asafetida, U. S. P.—Each pill contains asafoetida (0.2 Gm. or 3 grains), and soap.

Dosage: 2 pills (U. S. P.).

Tinctura Asafoetidae (Tr. Asafoet.), Tincture of Asafetida, U. S. P.—Asafetida (20%) in alcohol. Absolute alcohol content about 81 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Asarum (Asar.) Asarum, N. F. (Canada Snake-Root. Wild Ginger).—Rhizome.

ACTION AND USES: Carminative and flavor; similar to but without advantage over ginger.

Dosage: 2 Gm. or 30 grains (N. F.).

Syrupus Asari Compositus (Syr. Asar. Co.), Compound Syrup of Asarum, N. F.-Asarum (6.2%), fluidextract of ipecac (0.3%), alcohol, cochineal and potassium carbonate in syrup.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Asclepias (Asclep.), Asclepias, N. F. (Pleurisy Root).

ACTION AND USES: Obsolete domestic remedy for pleurisy, also used as diaphoretic. Probably without value.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Asclepiadis (Fldext. Asclepiad.), Fluidextract of Asclepias, N. F.—Asclepias (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

*Aspidium (Aspidium), Aspidium, U. S. P. (Male Fern).—
The rhizome of certain ferns.

ACTION AND USES: Used as a teniacide in the form of oleoresin.

*Oleoresina Aspidii (Oleores. Aspid.) Oleoresin of Aspidium, U. S. P. (Oleoresin of Male Fern).

Dosage: 2 Gm. or 30 grains (total dose in a day, U. S. P.), which may be given singly or in repeated, divided doses, at intervals of fifteen minutes, in capsules containing 0.3 Gm. or 5 grains, or in emulsion. Larger doses may be given to robust persons. Special caution is necessary in giving it to anemic or debilitated persons. The patient should be prepared by a light diet or fasting for twenty-four hours. The drug should be given early in the morning, preceded by a saline cathartic, and the last dose followed in three hours by a saline laxative. Caution:—Castor oil or other fixed oils should not be used in connection with oleoresin of aspidium, as they favor the absorption of the active principle.

Aspidosperma (Aspidosp.), Aspidosperma, U. S. P. (Quebracho).—A bark.

ACTION AND USES: Has been recommended in dyspneic conditions. Value doubtful.

Dosage: 4 Gm. or 1 drachm (U. S. P.).

Fluidextractum Aspidospermatis (Fldext. Aspidosp.), Fluidextract of Aspidosperma, U. S. P. (Fluidextract of Quebracho).—Aspidosperma (100%). Absolute alcohol content about 55 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

*Atropina (Atrop.), Atropine, U. S. P.—An alkaloid obtained from belladonna and some other plants of the nightshade family.

A white, odorless powder. Slightly soluble in water (1:455), but freely soluble in alcohol (1:2).

Action and Uses: Atropine and the related alkaloids paralyze the parasympathetic endings. They are used especially as mydriatics and cycloplegics, to suppress secretions, as in gastric hyperacidity, and to quicken the heart, regulate peristalsis, lessen bronchial spasm, etc.

Dosage: 0.5 mg. or 1/20 grain (U. S. P.).

Oleatum Atropinae (Oleat. Atrop.), Oleate of Atropine, N. F.—Atropine (2%), in alcohol, oleic acid and olive oil.

*Atropinae Sulphas (Atrop. Sulph.), Atropine Sulphate, U. S. P.

White; odorless powder. Very soluble in water (1: 0.4) and in alcohol (1: 5).

Dosagn: 0.5 mg. or 1/120 grain (U. S. P.).

Aurantii Amari Cortex (Aurant. Amar. Cort.), Bitter Orange Peel, U. S. P.

ACTION AND USES: Aromatic bitter stomachic, used principally as a flavoring.

Fluidextractum Aurantii Amari (Fldext. Aurant. Amar.), Fluidextract of Bitter Orange Peel, U. S. P.—Bitter orange peel (100%). Absolute alcohol content about 60 per cent.

Tinctura Aurantii Amari (Tr. Aurant. Amar.), Tincture of Bitter Orange Peel, U. S. P.—Bitter orange peel (20%) in alcohol and water. Absolute alcohol content about 55 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Vinum Aurantii Compositum (Vin. Aurant. Co.), Compound Wine of Orange, N. F. (Elixir Aurantiorum Compositum, Compound Elixir of Orange).—Bitter orange peel, absinthium, menyanthes, cascarilla, Saigon cinnamon and gentian, extracted with potassium carbonate in sherry wine. Absolute alcohol content about 20 per cent. USES: Objectionable alcoholic "bitter."

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Aurantii Dulcis Cortex (Aurant. Dulc. Cort), Sweet Orange Peel, U. S. P.

ACTION AND USES: Flavoring agent.

Syrupus Aurantii (Syr. Aurant.), Syrup of Orange, U. S. P. — Tincture of sweet orange peel in syrup.

Tinctura Aurantii Dulcis (Tr. Aurant. Dulc.), Tincture of Sweet Orange Peel, U. S. P.—Sweet orange peel from fresh fruit (50%) in alcohol. Absolute alcohol content about 83 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Aurantii Flores, Bitter Orange Flowers.

ACTION AND USES: Flavoring agent.

Aqua Aurantii Florum (Aq. Aurant. Flor.), Orange Flower Water, U. S. P.-Stronger orange flower water in water.

Aqua Aurantii Florum Fortior (Aq. Aurant. Flor. Fort.), Stronger Orange Flower Water, U. S. P.—Prepared by distillation of bitter orange flowers with water. Must be free from mucilaginous growths.

Syrupus Aurantii Florum (Syr. Aurant. Flor.), Syrup of Orange Flowers, U. S. P.-Sugar in orange flower water.

Auri et Sodii Chloridum (Aur. et Sod. Chlor.), Gold and Sodium Chloride, U. S. P.—Equal parts of AuCl. and NaCl.

An orange-yellow, odorless, deliquescent powder with a saline, metallic taste. Very soluble in water.

ACTION AND USES: Preparations of gold have been employed in medicine for the most varied conditions without any real evidence of usefulness.

Dosage: 0.005 Gm. or 1/12 grain (U. S. P.).

*Balsamum Peruvianum (Bals. Peruv.), Balsam of Peru, U. S. P. (Peru Balsam).

Dark brown, viscid liquid, with a vanilla-like odor and a bitter, acrid taste. Soluble in alcohol or chloroform; only partially soluble in ether or petroleum benzin; practically insoluble in water.

ACTION AND USES: Externally in the form of ointments or alcoholic solutions as a stimulant to indolent wounds and ulcers and in the treatment of scabies.

*Balsamum Tolutanum (Bals. Tolu), Balsam of Tolu, U. S. P. (Tolu Balsam).

Yellowish-brown or brown, plastic solid, becoming brittle when old, dried or exposed to cold, and having a vanilla-like odor and a mild, aromatic taste. Insoluble in water but soluble in alcohol, chloroform and ether.

ACTION AND USES: Has been recommended as an expectorant; used chiefly in the form of the syrup, which is little more than a pleasantly flavored vehicle.

*Syrupus Tolutanus (Syr. Tolu.), Syrup of Tolu, U.S.P.— Tincture of tolu (5%) in syrup. Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Tinctura Tolutana (Tr. Tolu.), Tincture of Tolu, U. S. P.— Balsam of tolu (20%) in alcohol. Absolute alcohol content about 85 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Baptisia (Baptis.), Baptisia, N. F. (Wild Indigo Root).

ACTION AND USES: Without any definite known action; formerly used in typhoid fever and diseases showing similar symptoms.

Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Baptisiae (Fldext. Baptis.), Fluidextract of Baptisia, N. F.—Baptisia (100%). Absolute alcohol content about 70 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

*Belladonnae Folia (Bellad. Fol.), Belladonna Leaves, U. S. P. (Deadly Nightshade Leaves, Belladonnae Folium, P. I.).—Yield not less than 0.3 per cent. of mydriatic alkaloids.

ACTION AND USES: Those of the hyoscyamine and atropine (which see) contained therein.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

*Emplastrum Belladonnae (Emp. Bellad.), Belladonna Plaster, U. S. P.—Extract of belladonna leaves (30%), yielding about 0.37 per cent. of alkaloids.

ACTION AND USES: Applied in the treatment of rheumatic and similar pains.

*Extractum Belladonnae Foliorum (Ext. Bellad. Fol.), Extract of Belladonna Leaves, U. S. P.—One Gm. extract represents about 4 Gm. belladonna leaves and yields about 1.25 per cent. of alkaloids. Two forms: pilular extract of belladonna leaves and powdered extract of belladonna leaves.

Dosage: 0.015 Gm. or 1/4 grain (U. S. P.).

*Tinctura Belladonnae Foliorum (Tr. Bellad. Fol.), Tincture of Belladonna Leaves, U. S. P. (Belladonnae Tinctura, P. I.)—Belladonna leaves (10%) yielding about 0.03 per cent. of alkaloids in alcohol. Absolute alcohol content about 47 per cent.

Dosage: 0.75 Cc. or 12 minims (U. S. P.).

*Unguentum Belladonnae (Ung. Bellad.), Belladonna Ointment, U. S. P.—Pilular extract of belladonna leaves (10%) in diluted alcohol, hydrous wool fat and benzoinated lard. Belladonnae Radix (Bellad. Rad.), Belladonna Root, U. S. P. (Deadly Nightshade Root).—Yields not less than 0.45 per cent. of mydriatic alkaloids.

ACTION AND USES: Those of the hyoscyamine and atropine (which see) contained therein.

Dosage: 0.045 Gm. or 3/4 grain (U. S. P.).

Fluidextractum Belladonnae Radicis (Fldext. Bellad. Rad.), Fluidextract of Belladonna Root, U. S. P.—Belladonna root (100%) yielding about 0.45 per cent. of alkaloids. Absolute alcohol content about 75 per cent.

Dosage: 0.05 Cc. or 1 minim (U. S. P.).

Linimentum Belladonnae (Lin. Bellad.), Belladonna Liniment, U. S. P.—Fluidextract of belladonna root (about 95%) and camphor (5%). Absolute alcohol content about 70 per cent.

Uses: A mildly analgesic and rubefacient application.

Benzaldehydum (Benzaldehyd.), Benzaldehyde, U. S. P.— Produced synthetically or obtained from oil of bitter almonds.

A colorless or yellowish liquid, with a bitter-almond odor and a burning, aromatic taste. Slightly soluble in water; miscible with alcohol, ether, and fixed or volatile oils.

ACTION AND USES: Flavoring agent.

Dosage: 0.03 Cc. or 1/2 minim (U. S. P.).

Benzinum Purificatum (Benzin. Purif.), Purified Petroleum Benzin, U. S. P. (Petroleum Ether).

A clear, colorless liquid, with an ethereal or faint petroleum odor; highly inflammable. Practically insoluble in water, freely soluble in alcohol and miscible with ether, chloroform, volatile oils and fixed oils with the exception of castor oil.

ACTION AND USES: Pharmaceutic solvent.

*Benzoinum (Benzoin.), Benzoin, U. S. P. (Gum Benjamin).

—A balsamic resin.

ACTION AND USES: Used locally to promote healing, and in inhalations as an expectorant.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Tinctura Bensoini (Tr. Bens.), Tincture of Bensoin, U.S.P.
—Bensoin (20%) in alcohol. Absolute alcohol content
about 83 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

*Tinctura Bensoini Composita (Tr. Bens. Co.), Compound Tincture of Bensoin, U. S. P.—Bensoin (10%) aloes (2%), storax (8%), balsam of tolu (4%), in alcohol. Absolute alcohol content about 80 per cent.

Uses: Protective and local stimulant, especially by inhalation.

Dosage: 2 Cc. or 30 minims (U. S. P.).

*Benzosulphinidum (Benzosulphinid.), Benzosulphinide, U. S. P. (Saccharin, Glusidum).

A white, nearly odorless powder with an intensely sweet taste even in dilute solutions. Slightly soluble (1:290) in water and soluble (1:31) in alcohol and readily dissolved by ammonia water or by a solution of alkali hydroxides or of sodium bicarbonate.

ACTION AND USES: Sweetening agent in diabetes mellitus; about 500 times as sweet as sugar, weight for weight.

Berberis (Berber.), Berberis, N. F. (Oregon Grape Root).— Rhizome and roots.

ACTION AND USES: Probably similar to, but without advantage over, hydrastis.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Berberidis (Fldext. Berberid.), Fluidextract of Berberis, N. F.—Berberis (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Betaeucainae Hydrochloridum (Betaeucain. Hydrochl.), Betaeucaine Hydrochloride, U. S. P. (Eucaine Chloride, Eucaine; also known as Benzamine Hydrochloride).

A white, odorless powder. Soluble in water (1:30) and in alcohol (1:35).

ACTION AND USES: Local anesthetic.

Dosage: In a 2 or 3 per cent. solution for the eye or 5 to 10 per cent. solution for the nose and throat.

*Betanaphthol (Betanaph.), Betanaphthol, U. S. P. (Naphthol).

Colorless or pale buff crystalline laminae or white or yellowish powder, with a faint phenol odor and a pungent taste. Only slightly soluble in water (1: 1000) and very soluble in alcohol (1: 0.8).

ACTION AND USES: Antiseptic, somewhat stronger than phenol and less toxic. Used in skin affections, and as intestinal antiseptic and anthelmintic for hookworm.

Dosage: Internally, 0.25 Gm. or 4 grains (U. S. P.). Externally as a 3 to 5 per cent. ointment.

Pasta Betanaphtholis (Past. Betanaphthol.), Betanaphthol Paste, N. F. (Lassar's Naphthol Paste).—Betanaphthol (10%) and precipitated sulphur (50%) in petrolatum and soft soap.

Petroxolinum Betanaphtholis (Petrox. Betanaphthol.), Betanaphthol Petroxolin, N. F. (Betanaphthol Petrox).—Betanaphthol (10%) in liquid petroxolin.

Bismuthi Betanaphtholas (Bism. Betanaph.), Bismuth Betanaphthol, U. S. P. (Bismuth Betanaphtholate; also sold as Orphol).—Of somewhat varying composition.

A buff-colored or grayish-brown, nearly odorless, tasteless powder. Nearly insoluble in water or alcohol.

ACTION AND USES: Used as an intestinal antiseptic, being decomposed into its constituents in the intestine, where it exerts the effects of bismuth salts and of betanaphthol.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Bismuthi et Ammonii Citras (Bism. et Ammon. Cit.), Bismuth and Ammonium Citrate, U. S. P. (Bismuth Ammoniocitrate).

Shining, pearly or translucent, odorless scales or white powder, with a metallic taste. Very soluble in water and sparingly soluble in alcohol.

ACTION AND USES: Somewhat astringent and irritating; should not be used as a substitute for the insoluble salts of bismuth. Its use in "bismuth elixirs" is irrational.

Dosage: 0.125 Gm. or 2 grains (U. S. P.).

Bismuthi et Sodii Tartras, Bismuth and Sodium Tartrate.

Uses: An irrational method of administering bismuth.

Elixir Bismuthi (Elix. Bismuth.), Elixir of Bismuth, N. F.
—Glycerite of bismuth (12.5%), in glycerin, water and aromatic elixir. Absolute alcohol content about 10 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Elixir Cinchonae Alkaloidorum, Ferri et Bismuthi (Elix. Cinchon. Ferr. et Bism.), Elixir of Cinchona Alkaloids, Iron and Bismuth, N. F. (Elixir Cinchonae, Ferri et Bismuthi, N. F. III, Elixir of Calisaya, Alkaloidal, with Iron and Bismuth).—Glycerite of bismuth (6.5%), elixir of cinchona, alkaloids and iron (about 87%) and water. Absolute alcohol content about 17 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Glyceritum Bismuthi (Glycer. Bismuth.), Glycerite of Bismuth. N. F.-A solution of bismuth and sodium tartrate.

Liquor Bismuthi (Liq. Bism.), Solution of Bismuth, N. F.—Glycerite of bismuth (12.5%), in alcohol and water. Absolute alcohol content about 12 per cent.

Dosage: 4 Cc. or 1 fluidrachm. (N. F.).

Bismuthi Oxidum, Bismuth Oxide.

Magma Bismuthi (Magma Bism.), Bismuth Magma, U.S.P. (Milk of Bismuth).—A suspension in water of bismuth hydroxide and bismuth subcarbonate, forming a thick, white opaque liquid.

Uses: Used similarly to bismuth subcarbonate, over which it has no advantage.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

*Bismuthi Subcarbonas (Bism, Subcarb.), Bismuth Subcarbonate, U. S. P.—Of varying chemical composition.

White or nearly white, odorless, tasteless powder. Insoluble in water or alcohol.

ACTION AND USES: Used like other insoluble salts of bismuth as a protective and healing agent against wounds, diarrheas, etc., and in x-ray work.

Dosage: 0.5 Gm. or 8 grains (U. S. P.) in powders or cachets or in suspension (best form).

*Bismuthi Subgallas (Bism. Subgall.), Bismuth Subgallate, U. S. P. (Dermatol).—A basic bismuth gallate of varying chemical composition.

Bright yellow, odorless, tasteless powder. Insoluble in water or alcohol.

ACTION AND USES: Similar to those of bismuth subcarbonate, over which it has no advantage.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

*Bismuthi Subnitras (Bism. Subnit.), Bismuth Subnitrate, U. S. P.—Basic bismuth nitrate of varying chemical composition.

A heavy, white, odorless, almost tasteless powder. Almost insoluble in water and insoluble in alcohol. In aqueous mixtures, incompatible with alkali carbonates because of the liberation of nitric acid.

ACTION AND USES: Somewhat more astringent than the subcarbonate, because of the liberation of nitric acid.

Dosage: 0.5 Gm. or 8 grains (U. S. P.). Preferably administered as a powder or as cachets.

Bismuthi Subsalicylas (Bism. Subsalicyl.), Bismuth Subsalicylate, U. S. P.—Basic bismuth salicylate, of varying chemical composition. A white or nearly white, odorless, tasteless powder. Almost insoluble in water or alcohol.

ACTION AND USES: Protective and astringent like other insoluble salts of bismuth, over which it has no marked advantage.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Boldo (Boldo), Boldo, N. F. (Boldo Leaves).

ACTION AND USES: Aromatic, perhaps somewhat diuretic. No well defined indications for its use.

Dosage: 0.5 Gm. or 8 grains (N. F.).

Fluidextractum Boldi (Fldext. Boldi), Fluidextract of Boldo, N. F.—Boldo (100%). Absolute alcohol content about 80 per cent.

Dosage: 0.5 Cc. or 8 minims (N. F.).

Brayera (Brayer.), Brayera, N. F. (Kousso, Cusso).— Flowers.

ACTION AND USES: Teniacide; without advantage over aspidium or pelletierine.

Dosage: 15 Gm. or 4 drachms (N. F.).

Infusum Brayerae (Inf. Brayer.), Infusion of Brayera, N. F.-Brayera (6%) in water.

Dosage: 250 Cc. or 8 fluidounces (N. F.).

Bromoformum (Bromof.), Bromoform, U. S. P .- CHBrs.

A heavy, clear, colorless liquid, with an ethereal odor and a sweet taste resembling that of chloroform. Slightly soluble in water and miscible with alcohol, chloroform, ether or fixed or volatile oils.

ACTION AND USES: Has been recommended as a sedative in the treatment of whooping-cough. Opinions differ as to its value.

Dosage: 0.2 Cc. or 3 minims (U. S. P.), preferably dissolved in almond oil or dropped on sugar. Bromoform is too dense to be dispensed safely with aqueous vehicles.

Bromum (Bromum), Bromine, N. F .- Br.

Heavy, dark, brownish-red, volatile liquid, with a suffocating odor resembling that of chlorine. Soluble in water (1:90) and freely soluble in alcohol or ether.

ACTION AND USES: Violent irritant; seldom used in medicine.

Liquor Bromi (Liq. Brom.), Solution of Bromine, N. F., (Smith's Solution of Bromine).—Bromine (8.3%), potassium bromide and water.

Uses: Antiseptic and irritant.

Bryonia (Bryon.), Bryonia, N. F. (Bryony).-Root.

ACTION AND USES: Drastic resinous cathartic; without advantage over jalap. Used in dropsies, pleurisy, neuralgia, etc.; of doubtful value.

Dosage: 1 Gm. or 15 grains (N. F.).

Tinctura Bryoniae (Tr. Bryon.), Tincture of Bryonia, N. F.

—Bryonia (10%) in alcohol. Absolute alcohol content
about 90 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Buchu (Buchu), Buchu, U. S. P. (Buchu Leaves, Short Buchu, Long Buchu).

ACTION AND USES: At one time largely used as antiseptic and diuretic, especially in catarrhal cystitis. Value doubtful.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Elixir Buchu (Elix. Buchu), Elixir of Buchu, N. F.— Fluidextract of buchu (12.5%) in alcohol and aromatic elixir. Absolute alcohol content about 35 per cent.

Dosage: 4 Cc. or 1 fluidrachm.

Elixir Buchu Compositum (Elix. Buchu Co.), Compound Elixir of Buchu, N. F.—Compound fluidextract of buchu (25%) in aromatic elixir. Absolute alcohol content about 30 per cent.

Dosage: 4 Cc. or 1 fluidrachm.

Elixir Buchu et Potassii Acetatis (Elix. Buchu et Pot. Acet.), Elixir of Buchu and Potassium Acetate, N. F.—Potassium acetate (8.5%) and elixir of buchu. Absolute alcohol content about 30 per cent

Dosage: 4 Cc. or 1 fluidrachm.

Fluidextractum Buchu (Fldext. Buchu), Fluidextract of Buchu, U. S. P.—Buchu (100%). Absolute alcohol content about 80 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Fluidextractum Buchu Compositum (Fldext. Buchu Co.), Compound Fluidextract of Buchu, N. F.—Buchu (62.5%), cubeb, juniper and uva ursi (each 12.5%). Absolute alcohol content about 55 per cent.

Uses: A needlessly complex diuretic mixture.

Dosage: 2 Cc. or 30 minims (N. F.).

Cacao Praeparata (Cacao Praep.), Cocoa, N. F. (Prepared Cacao, Soluble Cocoa).

ACTION AND USES: Beverage and flavor.

Cactus Grandiflorus (Cact. Grand.), Cactus Grandiflorus, N. F. (Night Blooming Cereus).—Fresh stems.

ACTION AND USES: Used in neurotic heart disturbances; results probably imaginary. Drug apparently inactive.

Tinctura Cacti Grandiflori (Tr. Cact. Grand.), Tincture of Cactus Grandiflorus, N. F.—Cactus grandiflorus (50%) in alcohol. Absolute alcohol content about 65 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

*Caffeina (Caffein.), Caffeine, U. S. P. (Theine).—An alkaloid obtained from coffee or tea.

White, silky, efflorescent needles, odorless and bitter. Soluble in water (1: 46) and in alcohol (1: 66).

ACTION AND USES: Diuretic; cardiac, respiratory and psychic stimulant. Used as a nerve stimulant in poisoning by narcotic drugs and for the relief of headache. Widely used to combat the circulatory depression of the acute infectious diseases but its value in such conditions is uncertain. As a diuretic probably inferior to theobromine.

Dosage: 0.15 Gm. or 2½ grains (U. S. P.), in capsules. Caffeina Citrata (Caffein Cit.), Citrated Caffeine, U. S. P. —Caffeine and citric acid equal parts.

White, odorless powder, with a slightly bitter, acid taste.

Dosage: 0.3 Gm. or 5 grains (U. S. P.), in solution or capsules.

Caffeina Citrata Effervescens (Caff. Cit. Eff.), Effervescent Citrated Caffeine, U. S. P.—Contains anhydrous caffeine (about 2%), with sodium tartrate and citrate.

Dosage: 4 Gm. or 1 drachm (U. S. P.) in water.

*Caffeinae Sodio-Benzoas (Caff. Sod. Benz.), Caffeine Sodio-Benzoate, U. S. P.—Caffeine and sodium benzoate about equal parts.

White, odorless powder, with a slightly bitter taste. Freely soluble in water (1:1.1) and soluble in alcohol (1:30); partly soluble in chloroform.

ACTION AND USES: The form of caffeine usually employed for hypodermic administration, since it is freely soluble.

Dosage: By mouth, 0.3 Gm. or 5 grains (U. S. P.); hypodermic, 0.2 Gm. or 3 grains (U. S. P.).

Caffeinae Sodio-Salicylas (Caff. Sod. Salicyl.), Caffeine Sodio-Salicylate, N. F.—Represents equal parts of caffeine and sodium salicylate.

White, odorless powder. Freely soluble in water (1:2).

Dosage: 0.2 Gm. or 3 grains (N. F.).

Calamina Praeparata (Calamin. Praep.), Prepared Calamine, N. F. (Lapis Calaminaris).—Native zinc carbonate.

A pink powder. Insoluble in water.

ACTION AND USES: Protective, similar to zinc oxide, over which it has no therapeutic advantage; has the cosmetic advantage of being slightly pink.

Unguentum Calaminae (Ung. Calamin.), Calamine Ointment, N. F., (Unguentum Zinci Carbonatis Crudi, Unguentum Calaminare, Turner's Cerate).—Prepared calamine (17%) in ointment.

Calcii Bromidum (Calc. Brom.), Calcium Bromide, U. S. P.

—Hydrated calcium bromide (not less than 84 per cent.
of CaBr₂).

A white, odorless, deliquescent powder, with a sharp, saline taste. Very soluble in water (1:0.7) and in alcohol (1:1.3). Incompatible with alkali carbonates and phosphates.

ACTION AND USES: Similar to but more irritant than sodium bromide, over which it has ordinarily no advantage, although the calcium perhaps increases the sedative action.

Dosage: 1 Gm. or 15 grains, preferably administered in aqueous solutions, being too deliquescent for use in powder or cachets.

Elixir Calcii Bromidi (Elix. Calc. Brom.), Elixir of Calcium Bromide, N. F.—Calcium bromide (8.5%) diluted hydrobromic acid (0.4%), syrup, distilled water and aromatic elixir. Absolute alcohol content about 7 per cent. Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Calcii Carbonas Praecipitatus (Calc. Carb. Praec.), Precipitated Calcium Carbonate, U. S. P. (Precipitated Chalk).
—CaCO₅.

A fine, white, odorless, tasteless powder. Nearly insoluble in water and insoluble in alcohol. Decomposed by acids with evolution of carbon dioxide.

ACTION AND USES: Chiefly used as a basis for tooth powder. Internally, employed as an antacid in diarrheas, etc.; externally in mixtures with cream or oil, has been used as an application to burns as an antacid and protective.

Dosage: 1 Gm. or 15 grains (U. S. P.), as powder or in suspension.

*Calcii Chloridum (Calc. Chlor.), Calcium Chloride, U. S. P.

—Hydrated calcium chloride (not less than 75 per cent.
of CaCl₂).

White, hard, deliquescent, odorless masses or granules, with a sharp, saline taste. Very soluble in water (1: 0.62), and freely soluble in alcohol (1: 10).

ACTION AND USES: Used for the oral administration of calcium. Employed in hemorrhagic conditions, in which it is probably useless. Has also been advised in inflammatory conditions of the skin and mucous membranes (urticaria, serum-rashes, hay-fever, etc.).

Dosage: 0.5 Gm. or 8 grains (U. S. P.), in solution.

Calcii Glycerophosphas (Calc. Glycerophos.), Calcium Glycerophosphate, U. S. P. (Calcium Glycerinophosphate).

—CaC₃H₂O₃P.

White, odorless, almost tasteless powder. Soluble in water (1:50) and insoluble in alcohol.

ACTION AND USES: Formerly believed to be a tonic, and used especially in neurasthenia, to improve the nutrition of the nervous system. There is no reliable evidence that it has any value.

Dosage: 0.25 Gm. or 4 grains (U. S. P.), in solution.

Elixir Calcii et Sodii Glycerophosphatum (Elix. Calc. et Sod. Glycerophos.), Elixir of Calcium and Sodium Glycerophosphates, N. F. (Elixir Glycerophosphatum N. F. III).—Solution of sodium glycerophosphate (2.5%), calcium glycerophosphate (0.875%), phosphoric acid (0.8%), in glycerin, aromatic elixir and distilled water. Absolute alcohol content about 7 per cent.

Uses: An irrational and inefficient "tonic" mixture.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Calcii Hypophosphis (Calc. Hypophos.), Calcium Hypophosphite, U. S. P.—Ca (PH₂O₂)₂.

Colorless crystals or white powder, odorless and having a nauseous, bitter taste. Freely soluble in water (1: 6.5) and insoluble in alcohol.

ACTION AND USES: The hypophosphites were introduced as of special value in tuberculosis; later they were used as general reconstructive tonics, but there is no experimental or reliable clinical evidence that the hypophosphite radical has any value as such. Calcium hypophosphite must be regarded merely as a means of administering calcium.

Dosage: 0.5 Gm. or 8 grains (U. S. P.) in syrups.

Elixir Calcii Hypophosphitis (Elix. Calc. Hypophos.), Elixir of Calcium Hypophosphite, N. F.—Calcium hypophosphite (3.5%) in aromatic elixir. Absolute alcohol content about 20 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Elixir Hypophosphitum (Elix. Hypophos.), Elixir of Hypophosphites, N. F.—Calcium hypophosphite (5.25%), sodium hypophosphite and potassium hypophosphite (each 1.75%) in water, glycerin, compound spirit of cardamom and aromatic elixir. Absolute alcohol content about 12 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Elixir Hypophosphitum et Ferri.—See under Ferri Hypophosphis.

Liquor Hypophosphitum (Liq. Hypophos.), Solution of Hypophosphites, N. F.—Calcium hypophosphite (3.5%), sodium hypophosphite (2%) and potassium hypophosphite (1.75%) in water.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Liquor Hypophosphitum Compositus (Liq. Hypophos. Co.), Compound Solution of Hypophosphites, N. F.—Calcium hypophosphite and potassium hypophosphite (each 0.85%), sodium hypophosphite (0.22%), ferric hypophosphite (0.44%) and manganese hypophosphite (0.22%), quinine hypophosphite (0.22%), strychnine hypophosphite (0.007%) and potassium citrate in orange flower water, glycerin and water.

Uses: Complex and irrational mixture. Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Syrupus Calcii et Sodii Hypophosphitum (Syr. Calc. et Sod. Hypophos.), Syrup of Calcium and Sodium Hypophosphites, N. F.—Calcium hypophosphite and sodium hypophosphite (each 3.5%), in sugar and water.

Dosage: 4 Cc. or 1 fluidrachm. (N. F.).

Syrupus Calcii Hypophosphitis (Syr. Calc. Hypophos.), Syrup of Calcium Hypophosphite, N. F.—Calcium hypophosphite (3.5%) in sugar and water.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Syrupus Hypophosphitum (Syr. Hypophos.), Syrup of Hypophosphites, U. S. P.—Calcium hypophosphite (4.5%), potassium hypophosphite and sodium hypophosphite (each 1.5%) in glycerin and syrup.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

Syrupus Hypophosphitum Compositus (Syr. Hypophos. Co.), Compound Syrup of Hypophosphites, N. F.—Calcium hypophosphite (3.5%), potassium hypophosphite and sodium hypophosphite (each 1.75%), ferric hypophosphite and manganese hypophosphite (each 0.225%), quinine (0.11%), strychnine hypophosphite (0.0123%) and sodium citrate (0.375%) in glycerin and syrup.

Uses: Antiquated, complex and irrational "tonic."

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Calcii Iodidum, Calcium Iodide.

Syrupus Calcii Iodidi (Syr. Calc. Iodid.), Syrup of Calcium Iodide, N. F.—Represents calcium iodide (8.75%) in syrup.

Uses: Superfluous, whether regarded as a calcium preparation or as an iodide preparation.

Dosage: 2 Cc. or 30 minims.

*Calcii Lactas (Calc. Lact.), Calcium Lactate, U. S. P.—Ca(C₀H₀O₀)₂ + 5H₂O.

White, odorless, practically tasteless masses or powder. Soluble in water (1:20) and almost insoluble in alcohol.

ACTION AND USES: Used for the characteristic action of calcium; less irritating and therefore better adapted to hypodermic administration than calcium chloride (which see).

Dosage: 0.5 Gm. or 8 grains (U. S. P.), in solution.

Calcii Lactophosphas (Calc. Lactophos.), Calcium Lactophosphate, N. F.—A mixture of calcium lactate and calcium acid lactate with calcium acid phosphate.

White, odorless powder. Soluble in water; almost insoluble in alcohol.

ACTION AND USES: Similar to but without advantage over the lactate. Not adapted to hypodermic use.

Dosage: 0.5 Gm. or 8 grains (N. F.).

Elixir Calcii Lactophosphatis (Elix. Calc. Lactophos.), Elixir of Calcium Lactophosphate, N. F.—Calcium lactophosphate (3%) in compound spirit of orange, syrup, alcohol and distilled water. Absolute alcohol content about 19 per cent. Small and probably inefficient quantities of calcium.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Elixir Cinchonae Alkaloidorum, Ferri et Calcii Lactophosphatis (Elix. Cinchona, Ferr. et Calc. Lactophos.), Elixir of Cinchona Alkaloids, Iron and Calcium Lactophosphate, N. F.—(Elixir Cinchonae, Ferri et Calcii Lactophosphatis, N. F. III, Elixir of Calisaya, Iron and Lactophosphate of Lime).—Syrup of calcium lactophosphate (50%), potassium citrate (3%) and elixir of cinchona alkaloids and iron. Absolute alcohol content about 12 per cent.

Uses: An irrational mixture, supposed to present seven active ingredients.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Syrupus Calcii Lactophosphatis (Syr. Calc. Lactophos.), Syrup of Calcium Lactophosphate, U. S. P.—Made by dissolving precipitated calcium carbonate (2.5%) in lactic acid (6%), phosphoric acid (3.6%) and a syrup containing orange flower water.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

Syrupus Calcii Lactophosphatis et Ferri (Syr. Calc. Lactophos. et Ferr.), Syrup of Calcium Lactophosphate and Iron, N. F.—Ferrous lactate and potassium citrate (each 0.85%) and syrup of calcium lactophosphate (about 99%).

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Calcii Phosphas Praecipitatus (Calc. Phos. Praec.), Precipitated Calcium Phosphate, N. F.—Ca₃(PO₄)₂.

A bulky, white, odorless, tasteless powder. Practically insoluble in water and insoluble in alcohol.

ACTION AND USES: Precipitated calcium phosphate has been given in the form of powders or mixtures for its action as a calcium salt, which is similar to but without advantage over the action of the carbonate. Because of its insolubility it is now seldom used.

Uses: Similar to but without advantage over the carbonate.

Dosage: 1 Gm. or 15 grains (N. F.).

Syrupus Calcii Hydrochlorophosphatis (Syr. Calc. Hydrochlorophos.), Syrup of Calcium Hydrochlorophosphate, N. F. (Syrupus Calcii Chlorhydrophosphatis, N. F. III).
—Precipitated calcium phosphate (1.75%) flavored with tincture of lemon peel and dissolved in hydrochloric acid, water and syrup.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Calcii Sulphidum Crudum (Calc. Sulphid. Crud.), Crude Calcium Sulphide, U. S. P. (Calx Sulphurata, U. S. P. VIII, Sulphurated Lime).—C2S (not less than 55%).

A pale gray or yellowish powder, with a faint hydrogen sulphide odor and a nauseous, alkaline taste. Very slightly soluble in cold water, insoluble in alcohol.

ACTION AND USES: Externally, depilatory similar to barium sulphide. Internally has been used to arrest and prevent suppuration especially in boils, carbuncles and pustular acne. There is no reliable evidence of its therapeutic usefulness.

Dosage: 0.06 Gm. or 1 grain (U. S. P.), in solution.

Liquor Calcis Sulphuratae (Liq. Calc. Sulphurat.), Solution of Sulphurated Lime, N. F. (Solution of Oxysulphuret of Calcium, Fleming's Solution, Vleminckx' Solution, Vleminckx' Lotion).—A solution of calcium polysulphides and calcium thiosulphate produced by boiling together lime, sulphur and water.

Uses: Depilatory.

Calendula (Calend.), Calendula, N. F. (Marigold, Calendula Flowers).

ACTION AND USES: Locally, mild irritant, without material advantage over diluted alcohol. Internally, no definite indications for its use.

Fluidextractum Calendulae (Fldext. Calend.), Fluidextract of Calendula, N. F.—Calendula (100%). Absolute alcohol content about 80 per cent.

Tinctura Calendulae (Tr. Calend.), Tincture of Calendula, N. F.—Calendula (20%) in alcohol. Absolute alcohol content about 90 per cent.

Calumba (Calumb.), Calumba, U. S. P. (Columba, Columbo, Colombo).—A root.

ACTION AND USES: Used as a simple bitter and stomachic. It appears to have no advantage over other bitters, for instance, gentian.

Dosage: 2 Gm. or 30 grains (U. S. P.); usually given in the form of the tincture.

Fluidextractum Calumbae (Fldext. Calumb.), Fluidextract of Calumba, N. F.—Calumba (100%). Absolute alcohol content about 65 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Tinctura Calumbae (Tr. Calumb.), Tincture of Calumba, U. S. P.—Calumba (20%) in alcohol and water. Absolute alcohol content about 55 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

*Calx (Calx), Calcium Oxide, U. S. P. (Lime, Quicklime).
-CaO.

Hard, white, odorless masses with a caustic taste, forming with water calcium hydroxide, which is slightly soluble in water (1: 84), insoluble in alcohol.

ACTION AND USES: As liquor calcis (an aqueous solution of calcium hydroxide), used as an antacid and mild alkali. As milk of lime (a mixture of calcium hydroxide and water), frequently used as a disinfectant.

*Linimentum Calcis (Lin. Calc.), Lime Liniment, U. S. P. (Carron Oil).—Lime water (50%) and linseed oil. USES: Topical application, used especially for burns.

*Liquor Calcis (Liq. Calc.), Solution of Calcium Hydroxide, U. S. P. (Lime Water).—Ca(OH)₂ (not less than 0.14%).

Dosage: 15 Cc. or 4 fluidrachms.

*Calx Chlorinata (Calx Chlorin.), Chlorinated Lime, U. S. P. ("Chloride of Lime").—A compound of calcium chloride and hypochlorite containing not less than 30 per cent. of available chlorine.

A white or grayish-white powder having a chlorine-like odor and a repulsive saline taste. Partially soluble in water or alcohol. Decomposed by acids with liberation of chlorine.

ACTION AND USES: Disinfectant, especially for excreta. Should be used liberally and left in contact for at least one hour. Widely used for treating contaminated drinking water.

Cambogia (Cambog.), Gamboge, U. S. P. (Pipe Gamboge).—
A gum resin.

Odorless, grayish-orange-brown pieces or bright yellow powder, with a very acrid taste. Not less than 65 per cent, soluble in alcohol.

ACTION AND USES: A powerful irritant hydragogue cathartic; not often employed alone. Usually administered in combination with other drugs.

Dosage: 0.125 Gm. or 2 grains (U. S. P.), in pills.

*Camphora (Camph.), Camphor, U. S. P.—A volatile solid obtained from the camphor tree.

Tough, white, translucent masses with a pungent odor and Slightly soluble in water and freely soluble in alcohol, chlorether and fixed or volatile oils.

Action and Uses: Used hypodermically to stimulat circulation and respiration in collapse. Opinions

divided as to its efficiency. Locally, applied as a mild

irritant and antiseptic.

Dosage: By mouth 0.2 Gm. or 3 grains (U. S. P.). Hypodermic, 0.1 Gm. or 1½ grains (U. S. P.), as 10 per cent. solution in oil.

*Aqua Camphorae (Aq. Camph.), Camphor Water, U. S. P. —A saturated solution of camphor in water.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

Ceratum Camphorae (Cerat. Camph.), Camphor Cerate, N. F.—Camphor (2%), with cottonseed oil, white wax, white petrolatum and benzoinated lard.

Emplastrum Fuscum Camphoratum (Emp. Fusc. Camph.), Camphorated Brown Plaster, N. F. (Camphorated Motherplaster).—Camphor (1%), red oxide of lead, olive oil and yellow wax.

*Linimentum Camphorae (Lin. Camph.), Camphor Liniment, U. S. P. (Camphorated Oil).—Camphor (20%) in cottonseed oil.

Uses: Mild counterirritant. Note: This preparation, as found in drug stores, should never be used hypodermically. *Mistura Camphora Acida*.—See under Opium.

Mistura Camphorae Aromatica.—See under Oleum Lavandulae.

*Spiritus Camphorae (Sp. Camph.), Spirit of Camphor, U. S. P.—Camphor (10%), in alcohol. Absolute alcohol content about 90 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Unguentum Camphorae (Ung. Camph.), Camphor Ointment, N. F.—Camphor (22%) in white wax and lard.

Unguentum Fuscum (Ung. Fusc.), Brown Ointment, N. F. (Unguentum Matris, Mother's Salve). — Camphorated brown plaster (50%) olive oil and prepared suet.

Camphora Monobromata (Camph. Monobrom.), Monobromated Camphor, U. S. P.

Colorless crystals or white powder, with a mild camphoraceous odor and taste. Freely soluble in alcohol (1: 6.5); almost insoluble in water.

ACTION AND USES: Formerly recommended as a sedative and hypnotic but now seldom used. Value doubtful.

Dosage: 0.125 Gm. or 2 grains (U S P)

Canella (Canell.), Canella, N. F .- A bar

Action and Uses: Obsolete arom advantage over gentian.

Dosage: 2 Gm. or 30 grains (N. Y.

Cannabis (Cannab.), Cannabis, U. S. P. (Cannabis Indica, U. S. P. VIII).—Flowering tops of Cannabis sativa (or var. indica).

ACTION AND USES: A narcotic poison, producing a mild delirium. Used in sedative mixtures, but of doubtful value. Also employed to color corn remedies.

Extractum Cannabis (Ext. Cannab.), Extract of Cannabis, U. S. P.—Assayed biologically by producing incoordination in dogs.

Dosage: 0.01 Gm. or 1/6 grain (U. S. P.). Physicians who prescribe extract of cannabis should specify the biologically assayed preparation.

Fluidextractum Cannabis (Fldext, Cannab.), Fluidextract of Cannabis, U. S. P.—Cannabis (100%). Assayed biologically by producing incoordination in dogs. Absolute alcohol content about 80 per cent.

Dosage: 0.1 Cc. or 1½ minims (U. S. P.). Physicians who prescribe fluidextract of cannabis should specify the biologically assayed preparation.

Tinctura Cannabis (Tr. Cannab.), Tincture of Cannabis, U. S. P. (Tinctura Cannabis Indicae, U. S. P. VIII).—Cannabis (10%) in alcohol. Assayed biologically by producing incoordination in dogs. Absolute alcohol content about 90 per cent.

Dosage: 0.75 Cc. or 12 minims (U. S. P.). Those physicians who prescribe tincture of cannabis should specify the biologically assayed preparation.

*Cantharis (Canthar.), Cantharides, U. S. P. (Spanish Flies, Russian Flies).—A beetle.

ACTION AND USES: Externally, rubefacient and vesicant. Internally, genito-urinary irritant, often producing serious nephritis. Its internal use is probably never justified.

- *Ceratum Cantharidis (Cerat. Canthar.), Cantharides Cerate, U. S. P. (Blistering Cerate).—Cantharides (35%) with turpentine, glacial acetic acid, yellow wax, rosin and benzoinated lard.
- Collodium Cantharidatum (Collod. Canth.), Cantharidal Collodion, U. S. P. (Blistering Collodion, Vesicating Collodion).—The glacial acetic acid acetone extract from cantharides (60%) in flexible collodion.
- Emplastrum Cantharidis (Emp. Canthar.), Cantharides Plaster, U. S. P.—Cantharides cerate spread on rosin

plaster. Each square centimeter of spread plaster contains 0.1 Gm. of cantharides cerate.

Uses: Convenient form for applying cantharides as a vesicant. Requires from six to eight hours to produce a blister. May produce poisoning by absorption through the skin.

- *Tinctura Cantharidis (Tr. Canthar.), Tincture of Cantharides, U. S. P. (Cantharidis Tinctura P. I.).—Cantharides (10%) in alcohol. Absolute alcohol content about 90 per cent.
- *Capsicum (Capsic.), Capsicum, U. S. P. (Cayenne Pepper, African Chilbies).—Fruit.

ACTION AND USES: Carminative and rubefacient; also stomachie, especially in alcoholic gastritis (as the tincture).

Emplastrum Capsici (Emp. Capsic.), Capsicum Plaster, U. S. P.—Oleoresin of capsicum spread on rubber plaster. Each 15 square cm. of spread plaster contains 0.25 Gm. of oleoresin of capsicum.

Oleoresina Capsici (Oleores. Capsic.), Oleoresin of Capsicum, U. S. P.—Highly irritant.

Dosage: 0.03 Gm. or 1/2 grain (U. S. P.).

*Tinctura Capsici (Tr. Capsic.), Tincture of Capsicum, U. S. P.—Capsicum (10%) in alcohol and water. Absolute alcohol content about 88 per cent.

Dosage: 0.5 Cc. or 8 minims (U. S. P.).

Tinctura Capsici et Myrrhae (Tr. Capsic. et Myrrh.), Tincture of Capsicum and Myrrh, N. F. (Hot Drops, Thomsonian Number Six.)—Capsicum (3%) and myrrh (12%) in alcohol and water. Absolute alcohol content about 85 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Caramel (Caram.), Caramel, N. F. (Saccharum Ustum, Burnt Sugar Coloring).

A dark brown, syrupy, somewhat bitter liquid. Soluble in water and in diluted alcohol; insoluble in 80 per cent. alcohol.

ACTION AND USES: Used in pharmacy as a brown coloring agent.

Tinctura Caramellis, Tincture of Caramel, N. F.—Caramel in alcohol and water. Absolute alcohol content about 20 per cent.

*Carbo Ligni (Carbo Lig.), Wood Charcoal, U. S. P. (Coal).—Powdered wood charcoal.

ACTION AND USES: Absorbent of gases and dissolved substances. Used internally against digestive disorders and vegetable poisons but of doubtful value. Locally employed as a deodorant, for fetid ulcers, usually in the form of a poultice.

Dosage: 1 Gm. or 15 grains, in powder or suspension.

Trochisci Carbonis Ligni (Troch. Carb. Lig.), Troches of Charcoal, N. F.—Charcoal with tragacanth, sugar and vanillin.

Dosage: 1 troche (N. F.).

*Cardamomi Semen (Cardam. Sem.), Cardamom Seed, U. S. P. (Cardamomum, U. S. P. VIII).

ACTION AND USES: Used as flavor and carminative. Frequently added to purgatives, as in the compound extract of colocynth, with the object of diminishing griping.

*Tinctura Cardamomi (Tr. Cardam.), Tincture of Cardamom, U. S. P.—Cardamom seed (15%) in diluted alcohol. Absolute alcohol content about 46 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Tinctura Cardamomi Composita (Tr. Cardamom. Co.), Compound Tincture of Cardamom, U. S. P.—Cardamom seed, Saigon cinnamon, caraway and cochineal in alcohol, glycerin and water. Absolute alcohol content about 46 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Carminum (Carmin.), Carmine, N. F .- From cochineal.

ACTION AND USES: Used in pharmacy as a red coloring agent.

Liquor Carmini (Liq. Carmin.), Solution of Carmine, N. F. —Carmine in ammonia water, glycerin and water.

Caro, Beef.

Extractum Carnis (Ext. Carnis), Extract of Beef, N. F. (Beef Extract). — Residue from evaporation of beef broth.

ACTION AND USES: Stimulant and flavor; not a nutrient tonic, as was believed at one time. The "wines" are without real value and can easily be misused as beverages.

Vinum Carnis (Vin. Carn.), Wine of Beef, N. F. (Beef and Wine).—Extract of beef (3%) in water, syrup, alcohol, compound spirit of orange and sherry wine. Absolute alcohol content about 20 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Vinum Carnis et Ferri (Vin. Carn. et Ferr.), Wine of Beef and Iron, N. F. (Beef, Wine and Iron).—Extract of beef (3%), iron and ammonium citrate, water, syrup, alcohol, compound spirit of orange and sherry wine.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Carum (Carum), Caraway, U. S. P. (Carawayseed).

ACTION AND USES: Aromatic carminative. Similar to anise and fennel.

*Caryophyllus (Caryoph.), Clove, U. S. P. (Cloves).
ACTION AND USES: Aromatic carminative and counterirritant.

Pulvis Aromaticus Rubefaciens (Pulv. Arom. Rubefac.), Rubefacient Spice Powder, N. F. (Replacing Emplastrum Aromaticum, N. F. III).—Clove, Saigon cinnamon, ginger and capsicum.

*Cascara Sagrada (Casc. Sagr.), Cascara Sagrada, U. S. P. (Rhamnus Purshiana, U. S. P. VIII).—A bark.

ACTION AND USES: Laxative, acting mainly on the colon. Widely used for habitual constipation. Has little tendency to produce secondary constipation.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Elixir Cascarae Sagradae (Elix. Cascar. Sagr.), Elixir of Cascara Sagrada, N. F. (Elixir Rhamni Purshianae, N. F. III).—Aromatic fluidextract of cascara sagrada (50%) and aromatic elixir. Absolute alcohol content about 22 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Elixir Cascarae Sagradae Compositum (Elix. Cascar. Sagr. Co.), Compound Elixir of Cascara Sagrada, N. F. (Elixir Rhamni Purshianae Co., N. F. III, Laxative Elixir).—Aromatic fluidextract of cascara sagrada (12.5%), fluidextract of senna (7.5%), fluidextract of juglans (6.5%) and aromatic elixir. Absolute alcohol content about 24 per cent.

Uses: Needlessly complicated laxative.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Extractum Cascarae Sagradae (Ext. Cascar, Sagr.), Extract of Cascara Sagrada, U. S. P. (Extractum Rhamni Purshianae, U. S. P. VIII, Powdered Extract of Cascara Sagrada).—One Gm. extract represents 3 Gm cascara sagrada.

Dosage: 0.25 Gm. or 4 grains '

*Fluidextractum Cascarae Sagradae (Fldext, Cascar, Sagr.). Fluidextract of Cascara Sagrada, U. S. P. (Fluidextractum Rhamni Purshianae, U. S. P. VIII).—Cascara sagrada (100%). Absolute alcohol content about 20 per cent. Bitter, unpleasant taste.

Dosage: 1 Cc. or 15 minims (U. S. P.).

*Fluidextractum Cascarae Sagradae Aromaticum (Fldext. Cascar. Sagr. Arom.), Aromatic Fluidextract of Cascara Sagrada, U. S. P. (Fluidextractum Rhamni Purshianae Aromaticum, U. S. P. VIII).-Sweetened and flavored fluidextract. Absolute alcohol content about 20 per cent. Not so bitter, but less effective than the plain fluidextract.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Fluidglyceratum Cascarae Sagradae (Fldglycer. Cascar. Sagr.), Fluidglycerate of Cascara Sagrada, N. F.—Cascara sagrada (100%) in water and glycerin.

Dosage: 1 Cc. or .15 minims (N. F.).

'Fluidglyceratum Cascarae Sagradae Aromaticum (Fldglycer. Cascar. Sagr. Arom.), Aromatic Fluidglycerate of Cascara Sagrada, N. F.—Cascara sagrada (75%) and fluidglycerate of glycyrrhiza (25%) with oils of fennel, clove and cinnamon, in water and glycerin.

Dosage: 1 Cc. or 15 minims (N. F.).

Cascarilla (Cascarilla), Cascarilla, N. F. (Sweetwood Bark, Sweet Bark).

ACTION AND USES: Aromatic bitter, without advantage over gentian.

Dosage: 2 Gm. or 30 grains (N. F.).

Cassia Fistula (Cass. Fist.), Cassia Fistula, N. F. (Purging Cassia).-Dried fruit.

ACTION AND Uses: Obsolete laxative, without advantage over senna.

Dosage: 4 Gm. or 1 drachm (N. F.).

Castanea (Castan.), Castanea, N. F. (Chestnut Leaves).

ACTION AND USES: Astringent; no definite indications for its use.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Castaneae (Fldext. Castan.), Fluidextract of Chestnut Leaves, N. F .- Chestnut leaves (100%) Absolute alcohol content about 15 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

- CATAPLASMATA, POULTICES.—Poultices are soft solid preparations used for the purpose of applying heat and moisture to localized areas of the body. Poultices may also be made the means of applying counterirritant drugs.
- Cataria (Catar.), Catnep, N. F. (Catmint).—Leaves and flowering tops.

ACTION AND USES: Aromatic carminative, without advantage over peppermint.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Catariae (Fldext. Catar.), Fluidextract of Catnep, N. F.—Catnep (100%). Absolute alcohol content about 35 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Caulophyllum (Caulophyl.), Caulophyllum, N. F. (Blue Cohosh, Papoose Root, Squaw Root).—Rhizome and roots.

ACTION AND USES: Said to be diuretic and emmenagogue; has not been adequately studied.

Dosage: 0.5 Gm. or 8 grains (N. F.).

Fluidextractum Caulophylli (Fldext. Caulophyl.), Fluidextract of Caulophyllum, N. F.—Caulophyllum (100%). Absolute alcohol content about 60 per cent.

Dosage: 0.5 Cc. or 8 minims (N. F.).

Centaurium (Centaur.), Centaury, N. F .- Flowering plant.

ACTION AND USES: Bitter stomachic; without advantage over gentian. Also used in "female remedies," but probably useless.

Dosage: 2 Gm. or 30 grains (N. F.).

*Cera Alba (Cer. Alb.), White Wax, U. S. P.—Yellow wax bleached.

ACTION AND USES: Used in the preparation of emollient ointments, and to raise the melting point of mixtures of oils and fats.

Ceratum (Cerat.), Cerate, U. S. P. (Simple Cerate).—White wax (30%) and benzoinated lard.

*Cera Flava (Cer. Flav.), Yellow Wax, U. S. P. (Beeswax).

Action and Uses: Used in the making of plasters and of ointments in which the color is not objectionable.

CERATAE, CERATES.—Cerates preparations containing becoming soft at or 1:ke

Cerevisiae Fermentum Compressum (Cerev. Ferm. Compr.), Compressed Yeast, N. F.—The commercial compressed yeast.

ACTION AND USES: For use in making fermented milk (Lac Fermentatum), which see under Lac Vaccinum.

Cerii Oxalas (Cerii Oxal.), Cerium Oxalate, U. S. P.—A mixture of the oxalates of cerium, didymium, lanthanum, and other associated elements.

White or pinkish, odorless, tasteless powder. Insoluble in water, alcohol and ether.

ACTION AND USES: Formerly used for the treatment of chronic vomiting but probably without value.

Dosage: 0.2 Gm. or 3 grains (U. S. P.), in powders, cachets or capsules.

Cetaceum (Cetac.), Spermaceti, U. S. P.—A solid fat from the sperm whale.

White, nearly odorless, unctuous masses, with a bland, mild taste. Insoluble in water and nearly insoluble in cold alcohol.

ACTION AND USES: Used as a component of cerates and cold creams.

CHARTAE, PAPERS.—Papers are pieces of unsized paper saturated with or pieces of hard-surfaced papers coated with a medicinal substance.

Chimaphila (Chimaph.), Chimaphila, N. F. (Pipsissewa).— Leaves.

ACTION AND USES: Obsolete; no definite indications for its use. Has been described as "tonic, astringent, diuretic."

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Chimaphilae (Fldext. Chimaphil.), Fluidextract of Chimaphila, N. F.—Chimaphila (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Chionanthus (Chionanth.), Chionanthus, N. F. (Fringe Tree Bark).—Bark of the root.

ACTION AND USES: Obsolete; no definite indications for its use. Formerly used by eclectics and homeopaths in hepatic disorders and syphilis.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Chionanthi (Fldext. Chionanth.), Fluidextract of Chionanthus, N. F.—Chionanthus (100%).

Absolute alcohol content about 60 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Chirata (Chirat.), Chirata, N. F. (Chiretta) .- Plant.

ACTION AND USES: Bitter stomachic, similar to and without advantage over gentian.

Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Chiratae (Fldext. Chirat.), Fluidextract of Chirata, N. F.—Chirata (100%). Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Chloral Camphoratum (Chloral Camph.), Camphorated Chloral, N. F.—Equal parts of hydrated chloral and camphor.

An oily liquid with a camphoraceous odor.

ACTION AND USES: Local rubefacient and analgesic.

*Chloralum Hydratum (Chloral, Hydrat.), Hydrated Chloral, U. S. P. ("Chloral," Chloral Hydrate).—CCl₃.CHO + H₂O.

Colorless, transparent crystals, with an aromatic, penetrating odor and a bitterish, caustic taste. Very soluble in water (1: 0.25) and in alcohol (1: 1.3).

ACTION AND USES: A reliable hypnotic in moderate doses, inducing a condition closely resembling that of normal sleep. Used for the relief of insomnia and nervousness, and for the control of convulsions and spasms. Should be used with special caution in cases of weakened heart or blood vessels. Continued use is likely to produce a habit.

Dosage: 0.5 Gm. or 8 grains (U. S. P.), in solution. Decomposed by alkalies; should not be dispensed in liquids containing both bromides and alcohol.

Mistura Chloralis et Potassii Bromidi Composita (Mist. Chloral. et Pot. Brom. Co.), Compound Mixture of Chloral and Potassium Bromide, N. F. (Chloral and Bromide Compound).—Hydrated chloral (20%), potassium bromide (20%), extract of hyoscyamus (0.2%) in water. The formula calls for cannabis but this is filtered out.

Uses: Similar in composition to the widely advertised nostrum Bromidia and equally irrational and objectionable.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Chloroformum (Chlorof.), Chloroform, U. S. P .- CHCls.

A clear, colorless liquid, with an ethereal odor and a burning, sweet taste. Slightly soluble (1:210) in water and miscible with alcohol, ether, petroleum benzin or fixed or volatile oils. Decomposed by alkalies.

ACTION AND USES: General anesthetic, administered by inhalation. Locally, a penetrating and fairly powerful irritant. Frequently used in the form of liniments. Taken by mouth in small doses, carminative, anodyne and antiseptic. Larger doses are anthelmintic but dangerous. A direct cardiac depressant.

Dosage: 0.3 Cc. or 5 minims (U. S. P.), diluted.

- *Aqua Chloroformi (Aq. Chlorof.), Chloroform Water, U. S. P.—A saturated solution of chloroform in water. Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).
- *Linimentum Chloroformi (Lin. Cntorof.), Chloroform Liniment, U. S. P.-A mixture of chloroform (30%) and soap liniment. Fairly active counterirritant.
- Mistura Chloroformi et Morphinae Composita (Mist. Chlorof. et Morph. Co.), Compound Mixture of Chloroform and Morphine, N. F. (Mistura Chloroformi et Cannabis Indicae Composita, N. F. III, Chloroform Anodyne).—Morphine sulphate (0.25%), chloroform (12.5%), ether (3.25%), tincture of cannabis (18.5%), tincture of capsicum, oil of peppermint, glycerin, water and alcohol. Absolute alcohol content about 60 per cent. USES: An evident imitation of the nostrum sold as chloranodyne, and equally irrational and objectionable.

Dosage: 2 Cc. or 30 minims (N. F.).

- Petroxolinum Chloroformi Camphoratum (Petrox. Chlorof. Camph.), Camphorated Chloroform Petroxolin, N. F. (Camphor and Chloroform Petrox).—Chloroform (25%), camphor (25%) and liquid petroxolin.
- *Spiritus Chloroformi (Sp. Chlorof.), Spirit of Chloroform, U. S. P.—Chloroform (6%) in alcohol. Absolute alcohol content about 90 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Chlorum, Chlorine.-Cl.

Liquor Chlori Compositus (Liq. Chlor. Co.), Compound Solution of Chlorine, N. F. (Chlorine Water).—A solution containing chlorine, oxides of chlorine and hydrochloric acid made by treating potassium chlorate with hydrochloric acid and dissolving the gases produced in water.

Uses: Antiseptic.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Chondrus (Chondrus), Chondrus, U. S. P. (Irish Moss, Carrageen).—Plant.

ACTION AND USES: Demulcent and lubricant, possessing no advantages over other gums, acacia, for instance.

Gelatinum Chondri (Gelat. Chondr.), Chondrus Gelatin, N. F. (Irish Moss Gelatin).—Obtained by extraction with hot water and evaporation to semifluid consistency.

Mucilago Chondri (Mucil. Chondr.), Mucilage of Chondrus, N. F. (Mucilage of Irish Moss).—Chondrus (3%) in water.

*Chromii Trioxidum (Chrom. Triox.), Chromium Trioxide, U. S. P. ("Chromic Acid," Chromic Anhydride).—CrO₃.

Dark purplish-red, odorless, deliquescent crystals. Very soluble in water (1: 0.6). Decomposes, sometimes with dangerous violence, when brought into contact with organic solvents like alcohol and glycerin. Incompatible with most organic substances.

ACTION AND USES: A powerful oxidizing agent and caustic. Its action is somewhat difficult to control.

*Chrysarobinum (Chrysarob.), Chrysarobin, U. S. P.—Neutral principles from Goa powder.

Brownish to orange-yellow, tasteless, odorless powder, irritating to the mucous membrane. Slightly soluble in alcohol (1: 385), soluble in chloroform (1: 12.5) and very slightly soluble in water.

ACTION AND USES: Antiseptic and antiparasitic; a powerful irritant to the skin, used chiefly in the treatment of psoriasis, trichophytosis and alopecia areata.

*Unguentum Chrysarobini (Ung. Chrysarobin.), Chrysarobin Ointment, U. S. P.—Chrysarobin (6%) in benzoinated lard.

Cimicifuga (Cimicif.), Cimicifuga, U. S. P. (Black Snakeroot, Black Cohosh, Macrotys).—A rhizome.

ACTION AND USES: One of the class of "domestic medicines" that were tried for a great variety of conditions (used as "stomachic, antispasmodic, aphrodisiac, diaphoretic, diuretic and expectorant"), but which have not been found to possess definite value.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Extractum Cimicifugae (Ext. Cimicif.), Extract of Cimicifuga, U. S. P. (Powdered Extract of Cimicifuga).—One Gm. extract represents 4 Gm. cimicifuga.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Fluidextractum Cimicifuga (Fldext. Cimicif.), Fluidextract of Cimicifuga, U. S. P. (Fluidextract of P

Fluidextract of Black Snakeroot).—
Absolute alcohol content about 8

Dosage: 1 Cc. or 15 minims (1)

Syrupus Cimicifugae Compositus (Syr. Cimicif. Co.), Copound Syrup of Cimicifuga, N. F. (Syrupus Acta Compositus, N. F. III, Compound Syrup of Actaea Fluidextract of cimicifuga (4%), fluidextract of sen (2%), fluidextract of pecac (1%), fluidextract of grayrhiza, wild cherry, sugar and water. Absolute alcocontent about 5 per cent.

Uses: Complex expectorant.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Tinctura Cimicifugae (Tr. Cimicif.), Tincture of Cim fuga, N. F.—Cimicifuga (20%) in alcohol. Absol alcohol content about 90 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Cinchona (Cinch.), Cinchona, U. S. P. (Yellow Cincho Calisaya Bark, Yellow Peruvian Bark).—Yields not I than 5 per cent. of alkaloids.

ACTION AND USES: Astringent bitter tonic.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Elixir Cinchonae Alkaloidorum and Elixir Cinchonae Al loidorum et Hypophosphitum.—See under Quini Sulphas.

Elixir Cinchonae Alkaloidorum et Ferri.—See under Fe Phosphas.

Elixir Cinchonae Alkaloidorum, Ferri, Bismuthi et Stry ninae and Elixir Cinchonae Alkaloidorum, Ferri Strychninae.—See under Strychninae Sulphas.

Elixir Cinchonae Alkaloidorum, Ferri et Bismuthi.—! under Bismuthi et Sodii Tartras.

Elixir Cinchonae Alkaloidorum, Ferri et Calcii Lac phosphatis.—See under Calcii Lactophosphas.

Elixir Cinchonae Alkaloidorum, Ferri et Pepsini.—

Extractum Cinchonae (Ext. Cinchon.), Extract of Conchona, N. F.—A hydroalcoholic extract diluted we glucose, yielding about 24 per cent. of cinchona alkaloi Dosage: 0.25 Gm. or 4 grains (N. F.).

Fluidextractum Cinchonae (Fldext. Cinchon.), Fluidextra of Cinchona, U. S. P.—Cinchona (100%) yielding ab 4.5 per cent. of alkaloids. Absolute alcohol con about 65 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Fluidextractum Cinchonae Aquosum (Fldext. Cinchon. Aq.), Aqueous Fluidextract of Cinchona, N. F.—Cinchona (100%), yielding about 5 per cent. of alkaloids. Absolute alcohol content about 12 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Infusum Cinchonae (Inf. Cinchon.), Infusion of Cinchona, N. F.—Cinchona (6%), aromatic sulphuric acid (1%) and water.

Dosage: 50 Cc. or 12 fluidrachms (N. F.).

*Tinctura Cinchonae (Tr. Cinch.), Tincture of Cinchona, U. S. P.—Cinchona (20%), yielding about 0.9 per cent. of alkaloids; in alcohol, glycerin and water. Absolute alcohol content about 63 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Cinchona Rubra (Cinch. Rub.), Red Cinchona, U. S. P. (Red Peruvian Bark).—Yields not less than 5 per cent. of alkaloids.

ACTION AND USES: Identical with those of cinchona. Used as ingredient of the compound tincture of cinchona.

*Tinctura Cinchonae Composita (Tr. Cinch. Co.), Compound Tincture of Cinchona, U. S. P.—Red cinchona (10%), yielding about 0.45 per cent. of cinchona alkaloids, serpentaria (2%) and bitter orange peel, in glycerin, alcohol and water. Absolute alcohol content about 64 per cent.

Uses: Aromatic astringent bitter, of high alcoholic content; superfluous.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Cinchonidinae Sulphas (Cinchonid. Sulph.), Cinchonidine Sulphate, U. S. P.—The sulphate of the alkaloid cinchonidine, obtained from cinchona bark.

White, glistening, odorless needles with a very bitter taste. Soluble in water (1:65) and in alcohol (1:90).

ACTION AND USES: Formerly used as a cheap substitute for quinine sulphate, over which it possesses no advantage, being less efficient and more convulsant.

Dosage: 0.15 Gm. or 21/2 grains (U. S. P.).

Cinchoninae Sulphas (Cinchonin. Sulph.), Cinchonine Sulphate, U. S. P.—The sulphate of the alkaloid cinchonine,

ACTION AND USES: Similar to those of cinchonidine sulphate.

Dosage: 0.15 Gm. or 21/2 grains (U. S. P.).

*Cinnamomum Saigonicum (Cinnam. Saigon.), Saigon Cinnamon, U. S. P.-A bark.

ACTION AND USES: Carminative, antiseptic, somewhat astringent, occasionally administered in diarrhea.

Dosage: 0.25 Gm. or 4 grains (U. S. P.), in powder.

Fluidextractum Aromaticum (Fldext. Aromat.), Aromatic Fluidextract, U. S. P.—Aromatic powder (100%), extracted with alcohol. Absolute alcohol content about 80 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Pulvis Aromaticus (Pulv. Arom.), Aromatic Powder, U. S. P.—Saigon cinnamon, Jamaica ginger, cardamom seed and nutmeg.

Uses: Carminative.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Pulvis Cretae Aromaticus (Pulv. Cret. Arom.), Aromatic Powder of Chalk, N. F.—Saigon cinnamon, nutmeg, clove, cardamom seed, prepared chalk and sugar.

Uses: Antidiarrheic.

Dosage: 2 Gm. or 30 grains (N. F.).

Syrupus Cinnamomi (Syr. Cinnam.), Syrup of Cinnamon, N. F.-Saigon cinnamon, alcohol and syrup.

Uses: Flavoring vehicle.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Tinctura Aromatica (Tr. Arom.), Aromatic Tincture, N. F.
—Saigon cinnamon, Jamaica ginger, galangal, clove, cardamom seed, extracted with a mixture of alcohol and water. Absolute alcohol content about 63 per cent.

Uses: Aromatic carminative, complex and without special advantage over other carminatives, as, for instance,

tincture of cardamom.

Dosage: 2 Cc. or 30 minims (N. F.).

Tinctura Cinnamomi (Tr. Cinnam.), Tincture of Cinnamon, U. S. P.—Saigon cinnamon in alcohol, glycerin and water. Absolute alcohol content about 63 per cent. Dosage: 2 Cc. or 30 minims (U. S. P.).

Cinnamomum Zeylanicum (Cinnam. Zeylan.), Ceylon Cinnamon, U. S. P.—A bark.

ACTION AND USES: Same as those of Saigon cinnamon. Dosage: 0.25 Gm. or 4 grains (U. S. P.).

*Cocaina (Cocain.), Cocaine, U. S. P.—An alkaloid obtained from coca leaves.

Large colorless prisms or a white powder; odorless. Slightly soluble in water (1:600) and freely soluble in alcohol (1:6.5) and in chloroform (1:0.7).

ACTION AND USES: A local anesthetic, paralyzing the peripheral sensory nerves and also contracting the blood vessels. Acute systemic poisoning is often caused by its local use on mucous membranes. Stimulant to the central nervous system, but such use is inadvisable because of danger of habit-formation.

Dosage: 0.015 Gm. or 1/4 grain (U. S. P.).

Oleatum Cocainae (Oleat. Cocain.), Oleate of Cocaine, N. F. -Cocaine (5%) in alcohol, oleic acid and olive oil.

*Cocainae Hydrochloridum (Cocain. Hydrochl.), Cocaine Hydrochloride, U. S. P. (Cocaine Chloride, Cocainum Hydrochloricum, P. I.).

Colorless crystals, flaky leaflets or a white powder; odorless. Freely soluble in water (1: 0.4) and in alcohol (1: 3.2), and soluble in chloroform (1: 12.5). Incompatible with borax, mercuric chloride, alkalic and alkalic carbonates, phenol, tannic acid, mercuric oxide, and soluble silver salts.

ACTION AND USES: Local anesthetic.

Dosage: 0.015 Gm. or ¼ grain (U. S. P.). For local anesthesia in 0.2 to 1.0 per cent. solution when used hypodermatically, and in 1 to 4 per cent. solution when applied to mucous membranes.

Cocculus Indicus (Coccul. Ind.), Cocculus Indicus, N. F. (Fish Berry, Indian Berry).—A fruit.

ACTION AND USES: Source of picrotoxin. An alcoholic extract has been used for destroying pediculi.

Tinctura Cocculi Indici (Tr. Coccul. Ind.), Tincture of Cocculus Indicus, N. F.—Cocculus indicus (10%) in diluted alcohol. Absolute alcohol content about 45 per cent.

Coccus (Coccus), Cochineal, U. S. P.—A dried insect.
ACTION AND USES: Coloring agent.

Liquor Cocci (Liq. Cocci), Cochineal Color, N. F.-A glycerin-alcohol-water solution of cochineal.

Cocillana (Cocillana), Cocillana, N. F .- A bark.

ACTION AND USES: Nauseant expectorant, similar to but without advantage over ipecac. The proprietary syrup contains heroin.

Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Cocillanae (Fldext. Cocillan.), Fluidextract of Cocillana, N. F.—Cocillana (100%). Absolute alcohol content about 60 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

*Codeina (Codein.), Codeine, U. S. P. (Methylmorphine).— An alkaloid obtained from opium, or prepared from morphine by methylation.

Colorless, translucent prisms or a white powder; odorless. Slightly soluble in water (1:120) and freely soluble in alcohol (1:2) and in chloroform (1:0.5).

ACTION AND USES: Analgesic, hypnotic and sedative. It is perhaps the best modification of morphine for use in coughs. As compared with morphine it is less constipating and less apt to induce a drug habit. The phosphate and sulphate are preferred for hypodermic use.

Dosage: 0.03 Gm. or 1/2 grain (U. S. P.).

Elixir Terpini Hydratis et Codeinae (Elix. Terpin. Hyd. et Codein.), Elixir of Terpin Hydrate and Codeine, N. F.—Codeine (0.2%) and elixir of terpin hydrate. Absolute alcohol content about 42 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.). This dose contains about 0.008 Gm. or ½ grain of codeine, and about 0.07 Gm. or 1½ grains of terpin hydrate.

*Codeinae Phosphas (Codein. Phos.), Codeine Phosphate, U. S. P.

White, odorless, efflorescent powder. Freely soluble in water (1: 2.3) and slightly soluble in alcohol (1: 325).

ACTION AND USES: Same as those of codeine; preferred for hypodermic use.

Dosage: 0.03 Gm. or 1/2 grain (U. S. P.).

*Codeinae Sulphas (Codein. Sulph.), Codeine Sulphate, U. S. P.

White, odorless, efflorescent crystals or powder. Soluble in water (1: 30) and very slightly soluble in alcohol (1: 1280).

ACTION AND USES: Same as those of codeine. Preferred for hypodermic injections.

Dosage: 0.03 Gm. or 1/2 grain (U. S. P.).

Syrupus Codeinae (Syr. Codein.), Syrup of Codeine, N. F. —Codeine sulphate (0.2%) and syrup.

Uses: Superfluous.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Coffee Tosta (Coff. Tost.), Coffee, N. F. (Roasted Coffee).
ACTION AND USES: Beverage and flavor.

Fluidextractum Coffeae (Fldext. Coff.), Fluidextract of Coffee, N. F. (Fluidextractum Coffeae Tostae, N. F. III).

—Coffee (100%). Absolute alcohol content about 20 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Colchici Cormus (Colch. Corm.), Colchicum Corm, U. S. P. (Colchicum Root).—Yields not less than 0.35 per cent. of colchicine.

ACTION AND USES: Said to be antineuralgic and analgesic; frequently used in the treatment of acute gouty attacks and to some extent to ward off such attacks. Full doses produce watery stools and abdominal pains.

Dosage: 0.25 Gm. or 4 grains (U. S. P.), in pills; or preferably as the tincture.

Extractum Colchici Cormi (Ext. Colch. Corm.), Extract of Colchicum Corm, U. S. P. (Powdered Extract of Colchicum Corm).—One Gm. extract represents 4 Gm. colchicum corm and yields about 1.4 per cent. of colchicine.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Fluidextractum Colchici Cormi (Fldext. Colch. Corm.), Fluidextract of Colchicum Corm, N. F.—Colchicum corm (100%), yielding about 0.35 per cent. of colchicine. Absolute alcohol content about 55 per cent.

Dosage: 0.2 Cc. or 3 minims (N. F.).

Vinum Colchici Cormi (Vin. Colchic. Corm.), Wine of Colchicum Corm, N. F.—Colchicum corm (40%) yielding about 0.14 per cent. of colchicine, in alcohol and sherry wine. Absolute alcohol content about 30 per cent.

Dosage: 0.6 Cc. or 10 minims (N. F.).

*Colchici Semen (Colch. Sem.), Colchicum Seed, U. S. P. (Colchici Semen P. I.).—Yields not less than 0.45 per cent. of colchicine.

ACTION AND USES: Same as those of colchicum corm.

Dosage: 0.2 Gm. or 3 grains (U. S. P.).

Fluidextractum Colchici Seminis (Fldext. Colch. Sem.), Fluidextract of Colchicum Seed, U. S. P.—Colchicum seed (100%), yielding about 0.4 per cent. of colchicine. Absolute alcohol content about 55 per cent.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

*Tinctura Colchici Seminis (Tr. Colch. Sem.), Tincture of Colchicum Seed, U. S. P. (Colchici Tinctura P. 1.).—
Colchicum seed (10%), yielding about 0.04 per cent. of colchicine; in alcohol and water. Absolute alcohol content about 56 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Vinum Colchici Seminis (Vin. Colch. Sem.), Wine of Colchicum Seed, N. F.—Fluidextract of colchicum seed (10%), yielding about 0.04 per cent. of colchicine; in alcohol and sherry wine. Absolute alcohol content about 35 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Colchicina (Colchicina), Colchicine, U. S. P.—An alkaloid obtained from colchicum.

Pale yellow, odorless scales or powder. Freely soluble in alcohol, soluble in water (1: 22) and slightly soluble in ether (1: 220).

ACTION AND USES: Same as those of colchicum corm. Dosage: 0.5 mg. or 1/20 grain.

- COLLODIA, COLLODIONS.—Collodions are solutions of pyroxylin or soluble gun cotton with medicinal agents, for external application. For the official collodions see under the names of the principal ingredients. In particular, for Collodium, see under Pyroxylin; for Collodium Flexible, under Oleum Ricini; and for Collodium Stypticum, under Acidum Tannicum.
- *Colocynthis (Colocyn.), Colocynth, U. S. P. (Colocynth Pulp, Bitter Apple, Colocynth Apple).

ACTION AND USES: A powerful irritant hydragogue cathartic. Because of its drastic nature it is rarely used alone. The various compound pills listed below are needlessly complex and therefore irrational. Because of their irritant character, they are especially unsuited for continued use.

Dosage: 0.06 Gm. or 1 grain.

- *Extractum Colocynthidis (Ext. Colocynth.), Extract of Colocynth, U. S. P. (Powdered Extract of Colocynth).—One Gm. of extract represents 4 Gm. of colocynth. Dosage: 0.015 Gm. or ¼ grain (U. S. P.).
- *Extractum Colocynthidis Compositum (Ext. Colocynth. Co.), Compound Extract of Colocynth, U. S. P. (Powdered Compound Extract of Colocynth).—Extract of colocynth (16%), aloes (50%), resin of scammony (14%), cardamom seed and soap.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Pilulae Catharticae Compositae (Pil. Cathart. Co.), Compound Cathartic Pills, U. S. P.—Each pill contains compound extract of colocynth (0.08 Gm. or 1½ grains), mild mercurous chloride (0.06 Gm. or 1 grain), resin of jalap (0.02 Gm. or ½ grain) and gamboge (0.015 Gm. or ¼ grain).

Dosage: 2 pills (U. S. P.).

Pilulae Catharticae Vegetabiles (Pil. Cathart. Veget.), Vegetable Cathartic Pills, N. F.—Each pill contains compound extract of colocynth (0.06 Gm. or 1 grain), extract of hyoscyamus (0.03 Gm. or ½ grain), resin of jalap (0.02 Gm. or ½ grain), extract of leptandra and resin of podophyllum (each 0.015 Gm. or ¼ grain) with oil of peppermint.

Dosage: 2 pills (N. F.).

Pilulae Colocynthidis Compositae (Pil. Colòcynth. Co.), Compound Pills of Colocynth, N. F. (Pilulae Cocciae, Cochia Pills).—Each pill contains extract of colocynth (0.011 Gm. or ½ grain), aloes and resin of scammony (each 0.13 Gm. or 2 grains), with oil of clove.

Dosage: 1 pill (N. F.).

Pilulae Colocynthidis et Hyoscyami (Pil. Colocynth. et Hyoscy.), Pills of Colocynth and Hyoscyamus, N. F.— Each pill contains extract of colocynth (0.0065 Gm. or 1/10 grain), aloes, resin of scammony and extract of hyoscyamus (each 0.097 Gm. or 11/2 grains) and oil of clove.

Dosage: 1 pill (N. F.).

Pilulae Colocynthidis et Podophylli (Pil. Colocynth. et Podoph.), Pills of Colocynth and Podophyllum, N. F.— Each pill contains compound extract of colocynth (0.162 Gm. or 2½ grains) and resin of podophyllum (0.016 Gm. or ½ grain) with syrup.

Dosage: 1 pill (N. F.).

Pilulae Laxativae Post Partum (Pil. Lax. Post Part.), Post Partum Laxative Pills, N. F. (Barker's Post Partum Pills).—Each pill contains compound extract of colocynth (0.11 Gm. or 1½ grains), Socotrine aloes (0.055 Gm. or ½ grain), extract of nux vomica (0.025 Gm. or ½ grain), resin of podophyllum and ipecac (each 0.005 Gm. or ½ grain) and extract of hyoscyamus (0.008 Gm. or ½ grain).

Dosage: 1 pill (N. F.).

Condurango (Conduran.), Condurango, N. F .- A bark.

ACTION AND USES: Bitter stomachic, introduced especially for cancer cachexia, but without advantage over gentian.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Condurango (Fldext. Condurango), Fluidextract of Condurango, N. F.—Condurango (100%). Absolute alcohol content about 40 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

CONFECTIONES, CONFECTIONS (Conserves, Electuaries).—Soft, pasty solids consisting of active drugs mixed with sugar and honey.

Conium (Conium) Conium, N. F. (Poison Hemlock, Conium maculatum).—Unripe fruit.

ACTION AND USES: Source of coniine. Depresses the motor system, but has no definite therapeutic indication.

Dosage: 0.2 Gm. or 3 grains (N. F.).

Extractum Conii (Ext. Conii), Extract of Conium, N. F.—
A hydro-alcoholic extract diluted with glucose, yielding about 2 per cent. of coniine.

Dosage: 0.03 Gm. or 1/2 grain (N. F.).

Fluidextractum Conii (Fldext. Conii), Fluidextract of Conium, N. F.—Conium (100%). Absolute alcohol content about 40 per cent.

Dosage: 0.2 Cc. or 3 minims (N. F.).

Convallariae Flores (Convallar. Flor.), Convallaria Flowers, N. F. (Lily-of-the-Valley Flowers).

ACTION AND USES: Believed to act as a cardiac tonic, similar to digitalis, but unreliable.

Dosage: 0.5 Gm. or 8 grains (N. F.).

Fluidextractum Convallariae Florum (Fldext. Conval. Flor.), Fluidextract of Convallaria Flowers, N. F. (Fluidextractum Convallariae, N. F. III).—Convallaria flowers (100%). Absolute alcohol content about 55 per cent. Dosage: 0.5 Cc. or 8 minims (N. F.).

Convallariae Radix (Convallar. Rad.), Convallaria Root,
N. F. (Lily-of-the-Valley Root).—Rhizome and roots.

ACTION AND USES: Same as the flowers.

Dosage: 0.5 Gm. or 8 grains (N. F.).

Fluidextractum Convallariae Radicis (Fldext. Conval. Rad.), Fluidextract of Convallaria Root, N. F.—Convallaria root (100%). Absolute alcohol content about 60 per cent. Dosage: 0.5 Cc. or 8 minims (N. F.).

*Copaiba (Copaib.), Copaiba, U. S. P. (Balsam of Copaiba, Copaiva).—An oleoresin.

Pale yellow or brownish-yellow, viscid liquid, with an aromatic odor and a persistent, bitter, acrid taste. Insoluble in water and partly soluble in alcohol.

ACTION AND USES: A mild but disagreeable irritant and diuretic. Used especially in the treatment of gonorrhea, but of doubtful efficiency. The copaiba mixtures as listed below were formerly widely used, but are disagreeable, irrational and usually inefficient.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Massa Copaibae (Mass. Copaib.), Mass of Copaiba, N. F. (Solidified Copaiba).—Copaiba solidified by combination with magnesium oxide.

Dosage: 1 Gm. or 15 grains (N. F.).

Mistura Copaibae (Mist. Copaib.), Copaiba Mixture, N. F. (Lafayette Mixture).—Copaiba (12.5%), spirit of nitrous ether (12.5%), compound tincture of lavender, solution of potassium hydroxide in syrup and mucilage of acacia. Absolute alcohol content about 20 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Mistura Copaibae et Opii (Mist. Copaib. et Opii), Mixture of Copaiba and Opium, N. F. (Chapman's Mixture).—Copaiba (25%), tincture of opium (3.2%), spirit of nitrous ether (25%), and compound tincture of lavender in mucilage of acacia and water. Absolute alcohol content about 29 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Coptis (Coptis), Coptis, N. F. (Goldthread) .- Plant.

ACTION AND USES: Bitter stomachic, possessing no advantage over gentian.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Coptis (Fldext. Copt.), Fluidextract of Coptis, N. F.—Coptis (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

CORDIALES, CORDIALS, - Cordials are sweetened alcoholic liquids, Coriandrum (Coriand.), Coriander, U. S. P. (Coriander Seeds).

ACTION AND USES: Aromatic and carminative.

Cornus (Corn.), Cornus, N. F. (Dogwood Bark).-Bark of the root.

ACTION AND USES: Without definite indications for its use; practically obsolete.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Corni (Fldext. Corni), Fluidextract of Cornus, N. F.—Cornus (100%). Absolute alcohol content about 35 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Corydalis (Coryd.), Corydalis, N. F. (Turkey Corn, Squirrel Corn).—Tubers.

ACTION AND USES: Formerly exploited as antiluetic, but useless and therefore harmful.

Dosage: 0.65 Gm. or 10 grains (N. F.).

Elixir Corydalis Compositum (Elix. Coryd. Co.), Compound Elixir of Corydalis, N. F.—Fluidextract of corydalis, (6%), fluidextract of stillingia (6%), fluidextract of xanthoxylum (3%), fluidextract of blue flag (9%), potassium iodide (5%), alcohol and aromatic elixir. Absolute alcohol content about 40 per cent.

ACTION AND USES: An irrational and harmful "alterative."

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Fluidextractum Corydalis (Fldext. Corydal.), Fluidextract of Corydalis, N. F.—Corydalis (100%). Absolute alcohol content about 65 per cent.

Dosage: 0.65 Cc. or 10 minims (N. F.).

Cotarninae Hydrochloridum (Cotarn. Hydrochl.), Cotarnine Hydrochloride, U. S. P. (Cotarnine Chloride; Stypticin).

Yellow, odorless powder. Freely soluble in water and alcohol, yielding yellow solutions.

ACTION AND USES: Used to check functional uterine hemorrhage. The mechanism of its action has not been explained, and its efficiency is somewhat questionable.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Coumarinum (Coumar.), Coumarin, N. F.

Colorless, fragrant crystals, with a bitter, burning taste. Sparingly soluble in cold water; freely soluble in alcohol.

ACTION AND USES: Perfume and flavor.

Creosoti Carbonas (Creosot, Carb.), Creosote Carbonate, U. S. P.—A mixture of the carbonates of various constituents of creosote, chiefly guaiacol and cresol.

An almost colorless, almost tasteless, odorless viscid liquid. Insoluble in water; freely soluble in alcohol and miscible with chloroform and benzin.

ACTION AND USES: Passes stomach unchanged; hence is not a gastric irritant; decomposed in the intestines; used as an intestinal antiseptic.

Dosage: 1 Gm. or 15 grains (U. S. P.).

*Creosotum (Creosot.), Creosote, U. S. P. (Creasote).—A mixture chiefly of guaiacol and cresol, obtained from wood-tar.

An almost colorless, oily liquid, with a penetrating, smoky odor, and a burning, caustic taste. Slightly soluble in water, and miscible with alcohol, ether or fixed or volatile oils.

ACTION AND USES: Antiseptic; formerly widely used as an intestinal antiseptic and externally to some extent as an antiseptic dressing.

Dosage: 0.25 Cc. or 4 minims (U. S. P.), in capsules.

Aqua Creosoti (Aq. Creosot.), Creosote Water, U. S. P.-Creosote (1%) in water.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

Petroxolinum Creosoti (Petrox. Creosot.), Creosote Petroxolin, N. F. (Creosote Petrox).—Creosote (20%), oleic acid and liquid petroxolin.

*Cresol (Cresol), Cresol, U. S. P.—A mixture of isomeric cresols, C₆H₄(CH₂)OH. Obtained from coal tar.

Colorless, yellowish or brownish liquid, darkening with age and exposure to light, and having a phenol-like odor. Soluble in water (1:50), usually forming a cloudy solution, and miscible with alcohol, ether, petroleum benzin or glycerin.

ACTION AND USES: Action similar to phenol. Used as a disinfectant and antiseptic. Approximately four times as germicidal as phenol, and no more toxic.

Dosage: 0.05 Cc. or 1 minim (U. S. P.).

*Liquor Cresolis Compositus (Liq. Cresol. Co.), Compound Solution of Cresol, U. S. P.—Cresol (50%) with a potassium soap solution.

Creta Praeparata (Cret. Praep.), Prepared Chalk, U. S. P. (Drop Chalk).—A native calcium carbonate.

White, amorphous, odorless, tasteless powder. Almost insoluble in water, insoluble in alcohol. Decomposed and dissolved by dilute acids.

Action and Uses: Used internally as a mild alkali, as antacid and against diarrhea.

Dosage: 1 Gm. or 15 grains (U. S. P.) as a powder or in suspension.

Mistura Cretae (Mist. Cret.), Chalk Mixture, U. S. P.—Compound chalk powder (20%) with cinnamon water and water.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Pulvis Cretae Aromaticus. — See under Cinnamomum Saigonicum.

Pulvis Cretae Compositus (Pulv. Cret. Co.), Compound Chalk Powder, U. S. P.—Prepared chalk (30%), with acacia and sugar.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Crocus (Croc.), Crocus, N. F. (Saffron).—Stigmas of the flowers.

ACTION AND USES: Yellow coloring agent without definite therapeutic indications. Has been used as "stimulant and antispasmodic."

Tinctura Croci (Tr. Croc.), Tincture of Saffron, N. F.—Saffron (10%) in diluted alcohol. Absolute alcohol content about 45 per cent.

Cubeba (Cubeb.), Cubeb, U. S. P. (Cubebs).—Fruit.

ACTION AND USES: Formerly much used internally as antiseptic, diuretic and as a stimulant to the genitourinary membranes; also to some extent as a stimulating expectorant. Probably of little value.

Dosage: 1 Gm. or 15 grains (U. S. P.). The oleoresin

is preferred.

Fluidextractum Cubebae (Fldext. Cubeb.), Fluidextract of Cubeb, N. F.—Cubeb (100%). Absolute alcohol content about 80 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Oleoresina Cubebae (Oleores. Cubeb.), Oleoresin of Cubeb, U. S. P.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Tinctura Cubebae (Tr. Cubeb.), Tincture of Cubeb, N. F.—Cubeb (20%) in alcohol. Absolute alcohol content about 90 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Trochisci Cubebae (Troch. Cubeb.), Troches of Cubeb, U. S. P.—Each troche contains olecresin of cubeb

(0.02 Gm.) with oil of sassafras, extract of glycyrrhiza and acacia, flavored with syrup of tolu.

*Cupri Sulphas (Cupr. Sulph.), Copper Sulphate, U. S. P. (Cupric Sulphate).—CuSO₄ + 5H₂O.

Blue, odorless crystals or powder with a metallic taste. Freely soluble in water (1: 2.5), and slightly soluble in alcohol (1: 500).

ACTION AND USES: Astringent and in strong solutions corrosive. In large doses a gastric and intestinal irritant producing violent vomiting and purging. Considered one of the best antidotes in phosphorus poisoning.

Dosage: Emetic, 0.25 Gm. or 4 grains (U. S. P.).

Mistura Adstringens (Mist. Adstring.), Astringent Mixture, N. F. (Mistura Adstringens et Escharotica, N. F. III, Villate's Mixture).—A needlessly complex mixture containing the acetates and sulphates of copper and zinc in dilute acetic acid solution with lead sulphate in suspension.

Cypripedium (Cypriped.), Cypripedium, N. F. (Lady Slipper Root).—Rhizome and roots.

ACTION AND USES: No definite indications for its use. Has been described as "tonic, stimulant and diaphoretic."

Dosage: 1 Gm. or 15 grains (U. S. P.).

Fluidextractum Cypripedii (Fldext. Cypriped.), Fluidextract of Cypripedium, N. F.—Cypripedium (100%). Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Damiana (Damiana), Damiana, N. F. (Turnera).—Leaves.

ACTION AND USES: Ingredient of "lost manhood" nos-

trums; mildly irritant, but otherwise probably inert.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Damianae (Fldext. Damian.), Fluidextract of Damiana, N. F. (Fluidextractum Turnerae, N. F. III).
—Damiana (100%). Absolute alcohol content about 60 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

DECOCTA, DECOCTIONS.—Aqueous preparations made by boiling drugs in water and straining. They must be freshly made from the drugs.

Delphinium (Delphin.), Larkspur Seed, N. F.

Action AND Uses: Preparations are used externally to Jestroy pediculi of the hair and of the pubic region.

Tinctura Delphinii (Tr. Delphin.), Tincture of Larkspur, N. F.—Larkspur seed (10%) in alcohol. Absolute alcohol content about 90 per cent.

Dextrinum Album (Dext. Alb.), White Dextrin, N. F.—A variable mixture of soluble carbohydrates with unconverted starch.

White, odorless powder, with a sweetish taste. Partly soluble in cold water; completely soluble in three parts of water on boiling.

Action and Uses: Substitute for acacia and other gums.

Pasta Dextrinata (Past. Dextrin.), Dextrinated Paste, N. F.
—White dextrin (33%) in glycerin (33%) and water.

Uses: Basis for dermatologic pastes.

Diacetylmorphina (Diacetylmorph.), Diacetylmorphine, U. S. P. (Acetomorphine, Heroin).—An alkaloid prepared from morphine by acetylization.

White, odorless powder. Very slightly soluble in water (1: 1700) and soluble in alcohol (1: 31) and in chloroform (1: 1.4).

ACTION AND USES: Used as a respiratory sedative to relieve cough. With few exceptions, generally contraindicated in pulmonary tuberculosis. Like morphine, but more toxic and less valuable for the relief of pain. Is habit-forming. See Morphina.

Dosage: 0,003 Gm. or 1/20 gr. (U. S. P.).

Diacetylmorphinae Hydrochloridum (Diacetylmorph. Hydrochl.), Diacetylmorphine Hydrochloride, U. S. P. (Diacetylmorphine Chloride; Heroin Hydrochloride).

White, odorless, bitter powder. Freely soluble (1:2) in water and soluble in alcohol (1:11).

Dosage: 0.003 Gm. or 1/20 grain (U. S. P.).

Elixir Terpini Hydratis et Diacetylmorphinae (Elix. Terpin. Hyd. et Diacetylmorph.), Elixir of Terpin Hydrate and Diacetylmorphine, N. F. (Elixir Terpini Hydratis cum Heroina N. F. III).—Diacetylmorphine hydrochloride (0.027%) and elixir of terpin hydrate. Absolute alcohol content about 42 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.). This dose contains about 0.001 Gm. or 1/40 grain of diacetylmorphine hydrochloride, and about 0.07 Gm. or 11/40 grains of terpin hydrate.

Diastasum (Diastasum), Diastase, U. S. P.—A mixture containing amylolytic enzymes from malt.

Yellowish-white, odorless, tasteless powder or scales. Soluble in water; almost insoluble in alcohol.

ACTION AND USES: May be mixed with starchy foods to assist their conversion into sugar.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

*Digitalis (Digit.), Digitalis, U. S. P. (Foxglove, Digitalis Leaves, Digitalis Folium P. I.).

ACTION AND USES: Direct cardiac stimulant and diuretic. Used in cardiac decompensation. Most effective when the heart action is rapid and very irregular (auricular fibrillation). Effective in the treatment of edema only when the latter is due to impaired circulation. Very likely to cause disturbance of gastro-intestinal tract.

Dosage: 0.06 Gm. or 1 grain (U. S. P.). Physicians are advised to specify preparations which have been bio-

logically assayed.

Fluidextractum Digitalis (Fldext. Digital.), Fluidextract of Digitalis, U. S. P.—Digitalis (100%). May be biologically assayed by producing death in the frog. Absolute alcohol content about 70 per cent.

Dosage: 0.05 C.c. or 1 minim (U. S. P.).—Physicians

should specify the biologically assayed fluidextract.

*Infusum Digitalis (Inf. Digit.), Infusion of Digitalis, U. S. P.—Digitalis (1.5%), cinnamon water and water. This is an effective form of digitalis, but has no advantage over tinctures of proper potency, and is not so conveniently standardized.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Pilulae Digitalis, Scillae et Hydrargyri (Pil. Digit, Scill, et Hydrarg.), Pills of Digitalis, Squill and Mercury, N. F. (Niemeyer Pills for Dropsy, Guy's Pills).—Each pill contains digitalis, squill and mass of mercury (each 0.065 gm. or 1 grain) with clarified honey.

Uses: Popular but needlessly complex cardiac diuretic.

Dosage: 1 pill (N. F.).

*Tinctura Digitalis (Tr. Digit.), Tincture of Digitalis, U. S. P. (Digitalis Tinctura P. I.).—Digitalis (10%) in alcohol and water. May be biologically assayed by producing death in frogs. Absolute alcohol content about 70 per cent.

Dosage: 0.5 Cc. or 8 minims (U. S. P.). Physicians should specify the biologically assayed tincture.

Dioscorea (Dioscor.), Dioscorea, N. F. (Wild Yam Root, Colic Root).-Rhizome.

ACTION AND USES: No established indications for its use; formerly used in the treatment of "abdominal irritation."

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Dioscoreae (Fldext. Dioscor.), Fluidextract of Dioscorea, N. F.—Dioscorea (100%). Absolute alcohol content about 70 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Drosera (Droser.), Drosera, N. F. (Sundew).-Flowering plant.

ACTION AND USES: No established indications for its use (formerly used in respiratory diseases).

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Droserae (Fldext. Droser.), Fluidextract of Drosera, N. F.—Drosera (100%). Absolute alcohol content about 55 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Dulcamara (Dulcam.), Bittersweet, N. F. - Stems and branches.

ACTION AND USES: No established indications for its use. Formerly used as "alterative."

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Dulcamarae (Fldext, Dulcam.), Fluidextract of Bittersweet, N. F.—Bittersweet (100%). Absolute alcohol content about 40 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Echinacea (Echin.), Echinacea, N. F .- Rhizome and roots.

ACTION AND USES: The claims for this drug as an "alterative" and antisyphilitic are extravagant and unwarranted. There are no established indications for its use.

Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Echinaceae (Fldext. Echin.), Fluidextract of Echinacea, N. F.—Echinacea (100%). Absolute alcohol content about 70 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

*Elaterinum (Elaterin.), Elaterin, U. S. P.—A neutral principle obtained from the squirting cucumber. The commercial product is variable and may at times be practically inert.

White, odorless powder, with a slightly acrid, bitter taste. Insoluble in water; slightly soluble in alcohol (1: 325).

ACTION AND USES: One of the most powerful and irritant of hydragogue cathartics, causing profuse watery evacuations.

Dosage: 0.003 Gm. or 1/20 grain.

Trituratio Elaterini (Trit. Elaterin.), Trituration of Elaterin, U. S. P.-Elaterin (10%).

Dosage: 0.03 Gm. or 1/2 grain (U. S. P.).

ELIXIRIA, ELIXIRS.—Elixirs are sweetened, aromatic, alcoholic liquids similar to cordials. In the administration of an elixir, the effects due to its alcohol content should be borne in mind. The statements of alcohol content of elixirs in this volume refer to percentage of absolute alcohol by volume.

For the various elixirs, see under the names of the principal constituents. For Elixir Aromaticum, Elixir Aromaticum Rubrum and Elixir Glycyrrhizae (Elixir Adjuvans), see under Alcohol; for Elixir Catharticum Compositum, see under Frangula; for Elixir Cinchonae Alkaloidorum and Elixir Cinchonae Alkaloidorum et Hypophosphitum, see under Quininae Sulphas; for Elixir Cinchonae Alkaloidorum et Ferri, see under Ferri Phosphas; for Elixir Cinchonae Alkaloidorum, Ferri, Bismuthi et Strychninae and Elixir Cinchonae Alkaloidorum, Ferri et Strychninae, see under Strychninae Sulphas; for Elixir Cinchonae Alkaloidorum, Ferri et Bismuthi, see under Bismuthi et Sodii Tartras; for Elixir Cinchonae Alkaloidorum, Ferri et Calcii Lactophosphatis, see under Calcii Lactophosphas; for Elixir Cinchonae Alkaloidorum, Ferri et Pepsini, see under Pepsinum; for Elixir Ferri, Quininae et Strychninae, and Elixir Gentianae et Ferri, see under Ferri Citro-Chloridum; for Elixir Formatum and Elixir Formatum Compositum, see under Acidum Formicum; for Elixir Gentianae et Ferri Phosphatis, see under Ferri Phosphas; for Elixir Glycerophosphatum Compositum, see under Sodii Glycerophosphas; for Elixir Hypophosphitum, see under Calcii Hypophosphis; for Elixir Hypophosphitum et Ferri, see under Ferri Hypophosphis; for Elixir Pepsini, Bismuthi et Strychninae, see under Strychnina; for Elixir Terpini Hydratis et Codeinae, see under Codeina: for Elixir Terpini Hydratis et Diacetylmorphinae. see under Diacetylmorphinae Hydrochloridum; for Elixir Trium Bromidorum, see under Ammonii Bromidum.

*Emetinae Hydrochloridum (Emet. Hydrochl.), Emetine Hydrochloride, U. S. P.—The hydrochloride of the alkaloid emetine, obtained from ipecac.

White, or nearly white, odorless powder, darkening on exposure to light. Freely soluble in water or alcohol.

ACTION AND USES: Given hypodermically. An effecti treatment of amebic dysentery and other amebic diseas Dosage: 0.03 Gm. or ½ grain.

- EMPLASTRA, PLASTERS.—Plaster; are solid prepartions for external use, serving either as simple adhesive or for the conveyance of drugs. The commercial spreeplasters have largely displaced the extemporaneous prepared product. For the various plasters see under the names of the principal constituents. For Emplastra Elasticum, see under Resina; for Emplastram Fusca Camphoratum, see under Camphora; for Emplastra Plumbi, see under Plumbi Oxidum.
- EMULSA, EMULSIONES, EMULSIONS.—Emulsions a aqueous preparations in which oils or resins are su pended by means of mucilaginous substances.

For the official emulsions see under the names of trespective oils and resins.

*Ergota (Ergot.), Ergot, U. S. P. (Secale Cornutum, P. Ergot of Rye, Spurred Rye).—

ACTION AND USES: Causes powerful tonic, sometim tetanic contraction of the uterus and of the bloodvess walls. Checks postpartum hemorrhage by contracti the uterus. Used for excessive menstrual flow and as circulatory stimulant. Has also been tried but without success in a great variety of other diseases.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Extractum Ergotae (Ext. Ergot.), Extract of Erg U. S. P.—A pilular extract of ergot. Probably does a contain some of the valuable constituents of ergot (talkaloids).

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Extractum Ergotae Aquosum (Ext. Ergot. Aq.), Aqueo Extract of Ergot, N. F. (Ergoti Extractum P. I.).-purified aqueous extract.

Dosage: 0.2 Gm. or 3 grains (N. F.).

*Fluidextractum Ergotae (Fldext. Ergot.), Fluidextract Ergot, U. S. P. (Secalis Cornuti Extractum Fluidu P. I.).—Ergot (100%). Absolute alcohol content abo 40 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Tinctura Ergotae Ammoniata (Tr. Ergot. Ammon Ammoniated Tincture of Ergot, N. F.—Ergot (25% ammonia water (10%) in alcohol and water. Absolu alcohol content about 60 per cent. Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Eriodictyon (Eriodict.), Eriodictyon, U. S. P. (Yerba Santa).

—Yerba santa leaves.

ACTION AND USES: Said to be expectorant. Its most remarkable property is its power of masking the taste of quinine.

Dosage: 1 Gm. or 15 grains.

Elixir Eriodictyi Aromaticum (Elix. Eriodict. Arom.), Aromatic Elixir of Eriodictyon, N. F. (Aromatic Elixir of Yerba Santa, Elixir Corrigens).—Fluidextract of eriodictyon (6%), compound elixir of taraxacum (about 44%) and syrup. Absolute alcohol content about 16 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Fluidextractum Eriodictyi (Fldext. Eriodict.), Fluidextract of Eriodictyon, U. S. P.—Eriodictyon (100%). Absolute alcohol content about 70 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Syrupus Eriodictyi Aromaticus (Syr. Eriodict. Arom.), Aromatic Syrup of Eriodictyon, N. F. (Aromatic Syrup of Yerba Santa, Syrupus Corrigens).—Fluidextract of eriodictyon, solution of potassium hydroxide, compound tincture of cardamom, oils of sassafras, lemon and clove, alcohol and syrup. Absolute alcohol content about 8 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

*Eucalyptol (Eucalyptol), Eucalyptol, U. S. P. (Cineol).—A constituent of the volatile oil of eucalyptus.

A colorless liquid with a characteristic odor and a pungent taste, producing a cooling sensation in the mouth. Very slightly soluble in water but miscible with alcohol and chloroform and fixed or volatile oils.

ACTION AND USES: Employed as a local stimulant, antiseptic and deodorant, largely as a constituent of inhalations, particularly oily sprays.

Dosage: 0.3 Cc. or 5 minims (U. S. P.).

Nebula Eucalyptolis (Nebul. Eucalyptol.), Eucalyptol Spray, N. F.—Eucalyptol (5%) in light liquid petrolatum.

Petroxolinum Eucalyptolis (Petrox. Eucalyptol.), Eucalyptol Petroxolin, N. F. (Eucalyptol Petrox).—Eucalyptol (20%) in liquid petrolatum.

*Eucalyptus (Eucalypt.), Eucalyptus, U. S. P. (Eucalyptus Leaves, Blue Gum Leaves).

ACTION AND USES: Principally those of the volatile oil.

Fluidextractum Eucalypti (Fldext. Eucalypt.), Fluidextract of Eucalyptus, U. S. P.—Eucalyptus (100%). Absolute alcohol content about 60 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Eugenol (Eugenol), Eugenol, U. S. P.-A constituent of oil of clove.

A nearly colorless, thin liquid, with a strong odor of cloves and a pungent, spicy taste.

ACTION AND USES: Same as those of oil of cloves, over which it has no material advantage.

Dosage: 0.2 Cc. or 3 minims.

Euonymus (Euonym.), Euonymus, N. F. (Wahoo Bark).Bark of the root.

ACTION AND USES: Obsolete cathartic; toxic digitalis effects. Caution: The uncertain absorption of this drug makes its use inadvisable.

Dosage: 0.5 Gm. or 8 grains.

Extractum Euonymi (Ext. Euonym.), Extract of Euonymus, N. F. (Powdered Extract of Euonymus).—A hydroalcoholic extract, 1 Gm. representing the water-alcohol-soluble constituents of 4 Gm. of euonymus.

Dosage: 0.125 Gm. or 2 grains (N. F.).

Fluidextractum Euonymi (Fldext. Euonym.), Fluidextract of Euonymus, N. F.—Euonymus (100%). Absolute alcoirol content about 70 per cent.

Dosage: 0.5 Cc. or 8 minims. (N. F.).

Eupatorium (Eupator), Eupatorium, N. F. (Boneset, Thoroughwort).—Leaves and flowering tops.

ACTION AND USES: Domestic diaphoretic "tea." No established indications for its use.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Eupatorii (Fldext. Eupator.), Fluidextract of Eupatorium, N. F.—Eupatorium (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Euphorbia Pilulifera (Euphorb. Pilul.), Euphorbia Pilulifera,
N. F. (Pill Bearing Spurge).—Entire flowering plant.
ACTION AND USES: Irritant; formerly used in respiratory

diseases, but without established indications.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Euphorbiae Piluliferae (Fldext. Euphorb. Pilul.), Fluidextract of Euphorbia Pilulifera, N. F.-

Euphorbia pilulifera (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

EXTRACTA, EXTRACTS (Solid Extracts).—Soft, solid (pilular extracts) or powdered (powdered extracts) preparations made by evaporating a solution of the soluble ingredients of vegetable or animal drugs at a low temperature. Powdered extracts are often made from the solid extracts by the addition of inert material. The strength of most extracts is four times that of the drug For the various official extracts see under the names of the respective drugs.

Farfara (Farfar.), Coltsfoot, N. F. (Coltsfoot Leaves, Tussilago Leaves).

ACTION AND USES: Demulcent expectorant; no advantage over linseed.

Dosage: 4 Gm. or 1 drachm.

*Fel Bovis (Fel Bovis), Oxgall, U. S. P.

A brownish-green or dark green, somewhat viscid liquid, with a peculiar odor and a disagreeable, bitter taste.

ACTION AND USES: Used in the form of the extract as intestinal antiseptic, cholagogue and laxative.

*Extractum Fellis Bovis (Ext. Fel. Bov.), Extract of Oxgall, U. S. P. (Powdered Extract of Oxgall).—One Gm. of extract represents 8 Gm. of oxgall.

Dosage: 0.1 Gm. or 11/2 grains.

Ferri Acetas, Ferric Acetate.-Fe (C2H3O2)3.

Liquor Ferri Acetatis (Liq. Ferr. Acet.), Solution of Ferric Acetate, N. F.—Contains anhydrous ferric acetate Fe(C₂H₃O₂)₃ (about 31%), corresponding to about 7.5 per cent. metallic iron, Fe.

Dosage: 0.3 Cc. of 5 minims (N. F.).

Liquor Ferri et Ammonii Acetatis.—See under Ammonii Acetas.

*Ferri Carbonas, Ferrous Carbonate.-FeCO:

*Massa Ferri Carbonatis (Mass. Ferr. Carb.), Mass of Ferrous Carbonate, U. S. P. (Vallet's Mass).—Contains FeCO₃ (35%) with sugar and honey.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Note: The prescribing of iron can be greatly simplified without sacrificing anything of real value, if physicians will confine themselves to the starred preparations.

Mistura Ferri Composita (Mist. Ferr. Co.), Compound In Mixture, N. F. (Griffith's Mixture).—Ferrous carbon (obtained by decomposing 0.6% ferrous sulphate w potassium carbonate), sugar, myrrh, spirit of lavend and rose water.

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

*Pilulae Ferri Carbonatis (Pil. Ferr. Carb.), Pills Ferrous Carbonate, U. S. P. (Chalybeate Pills, Blau Pills, Ferruginous Pills).—Each pill contains FeC (0.06 Gm. or 1 grain).

Uses: Convenient and effective form of iron.

Dosage: 2 pills (U. S. P.).

Ferri Carbonas Saccharatus (Ferr. Carb. Sacch.), Sacch rated Ferrous Carbonate, U. S. P.—Ferrous carbona FeCO₃ (not less than 15%) preserved with sugar.

A greenish-brown, odorless powder, with a taste at first sweet afterward ferruginous.

ACTION AND USES: Hematinic, like other iron sal practically non-astringent and non-irritating.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

*Ferri Chloridum (Ferr. Chlor.), Ferric Chloride, U. S. (Iron Perchloride, Sesquichloride of Iron).—Fer chloride, FeCl, with water of hydration.

Orange-yellow crystalline deliquescent pieces, odorless, and w a strongly styptic taste. Very soluble in water (1: 0.2); fre soluble in alcohol.

ACTION AND USES: Used in the form of the tincture ferric chloride as an astringent, especially as an applition to the throat. Also hematinic, but relatively irrita Gossypium Stypticum (Gossyp. Stypt.), Styptic Cott

N. F.—Purified cotton, impregnated with ferric chloric Liquor Ferri Chloridi (Liq. Ferr. Chlor.), Solution Ferric Chloride, U. S. P. (Solution of Iron Perchlorid—FeCl₃ (about 10.5%).

Dosage: 0.1 Cc. or 11/2 minims.

*Tinctura Ferri Chloridi (Tr. Ferr. Chlor.), Tincture Ferric Chloride, U. S. P.—Ferric chloride (about 13' corresponding to not less than 4.48 per cent. of ir Fe. Made by diluting a solution of ferric chloride (35' with alcohol. Absolute alcoholic content about 63 cent.

Dosage: 0.5 Cc. or 8 minims (U. S. P.).

Note:—The prescribing of iron can be greatly simplified, with sacrificing anything of real value, if physicians will confine themse to the starred preparations.

Tinctura Ferri Chloridi Aetherea (Tr. Ferr. Chlor. Aeth.), Ethereal Tincture of Ferric Chloride, N. F. (Bestuscheff's Tincture, Lamotte's Drops).—Solution of ferric chloride (6%) and ether (25%) in alcohol. Absolute alcohol content about 65 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Ferri Citras, Ferric Citrate

Liquor Ferri Citratis (Liq. Ferr. Cit.), Solution of Ferric Citrate, N. F.—Contains ferric citrate corresponding to not less than 7.25 per cent. metallic iron, Fe.

Dosage: 0.6 Cc. or 10 minims (N. F.).

Ferri Citro-Chloridum, Iron Citro-Chloride

Elixir Ferri, Quininae et Strychninae (Elix. Ferr. Quin. et Strych.), Elixir of Iron, Quinine and Strychnine, N. F.—Tincture of ferric citro-chloride (12.5%), quinine hydrochloride (0.875%), strychnine sulphate (0.0175%), compound spirit of orange, glycerin and water. Absolute alcohol content about 25 per cent.

Uses: A popular but irrational "tonic." Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Elixir Gentianae et Ferri (Elix. Gent. et Ferr.), Elixir of Gentian and Iron, N. F. (Elixir of Gentian with Tincture of Ferric Citro-Chloride). — Tincture of ferric citro-chloride (10%) and elixir of gentian. Absolute alcohol content about 20 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Tinctura Ferri Citro-Chloridi (Tr. Ferr. Citro-Chlor.), Tincture of Ferric Citro-Chloride, N. F. (Tasteless Tincture of Ferric Chloride, Tasteless Tincture of Iron).— A tincture of a complex iron salt, containing about 4 per cent. of iron (Fe) and rendered non-styptic by the presence of a citrate. Made from solution of ferric chloride (35%), sodium citrate (44%), alcohol and water. Absolute alcohol content about 15 per cent.

Dosage: 0.5 Cc. or 8 minims (N. F.).

*Ferri et Ammonii Citras (Ferr. et Ammon. Cit.), Iron and Ammonium Citrate, U. S. P. (Soluble Ferric Citrate, Ammonio-Ferric Citrate).—Iron citrate rendered more readily soluble by the presence of ammonium citrate. Contains about 17 per cent. of iron, Fe.

Note: The prescribing of iron can be greatly simplified, without sacrificing anything of real value, if physicians will confine themselves to the starred preparations.

Thin, transparent, garnet-red, odorless scales, with a saline, mildly ferruginous taste. Readily and completely soluble in water; insoluble in alcohol.

ACTION AND USES: Hematinic, practically non-astringent. Has the general properties of iron salts.

Dosage: 0.25 Gm. or 4 grains.

Vinum Ferri (Vin. Ferr.), Wine of Iron, N. F. (Wine of Citrate of Iron).—Iron and ammonium citrate (4%) in tincture of sweet orange peel, syrup, and sherry wine. Absolute alcohol content about 20 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Ferri et Quininae Citras (Ferr. et Quin. Cit.), Iron and Quinine Citrate, U. S. P. (Ferri et Quininae Citras Solubilis, U. S. P. VIII, Soluble Iron and Quinine Citrate).—Iron citrate and quinine citrate rendered more soluble by the presence of ammonium citrate. Contains not less than 13 per cent. of iron, Fe.

Thin, transparent, deliquescent, greenish or golden yellow, odorless scales, with a bitter, mildly ferruginous taste. Rapidly and completely soluble in cold water, partly soluble in alcohol.

ACTION AND USES: Used as a bitter iron tonic. Of doubtful value.

Dosage: 0.25 Gm. or 4 grains.

Vinum Ferri Amarum (Vin. Ferr. Amar.), Bitter Wine of Iron, N. F.—Iron and quinine citrate (5%) in tincture of sweet orange peel, syrup and sherry wine. Absolute alcohol content about 17 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Ferri Glycerophosphas (Ferr. Glycerophos.), Ferric Glycerophosphate, N. F. (Ferric Glycerinophosphate).

Yellowish-green scales or powder, odorless and nearly tasteless. Freely soluble in water (1:2) and insoluble in alcohol.

ACTION AND USES: Reputed "tonic," but without advantage over the ordinary iron salts.

Dosage: 0.2 Gm. or 3 grains.

Ferri Hydroxidum, Ferric Hydroxide.

Ferri Hydroxidum cum Magnesii Oxido (Ferr. Hydrox. cum Mag. Oxid.), Ferric Hydroxide with Magnesium Oxide, U. S. P. (Arsenic Antidote, Ferric Hydrate with Magnesia).—A dilute solution of ferric sulphate and a mixture of magnesium oxide with water, kept in separate bottles. When mixed, they yield ferric hydroxide.

Note: The prescribing of iron can be greatly simplified, without sacrificing anything of real value, if physicians will confine themselves to the starred preparations.

Uses: Antidote for arsenic.

Dosage: 120 Cc. or 4 fluidounces.

Magma Ferri Hydroxidi (Magm. Ferr. Hydrox.), Ferric Hydroxide Magma, N. F. (Ferri Hydroxidum, U. S. P. VIII, Ferric Hydroxide).—A suspension of ferric hydroxide in water.

Ferri Hypophosphis (Ferr. Hypophos.), Ferric Hypophosphite, N. F.

White or grayish white, odorless and nearly tasteless powder. Very slightly soluble in water (1: 2300); insoluble in alcohol.

ACTION AND Uses: Reputed "tonic," but without advantage over the ordinary iron salts.

Dosage: 0.2 Gm. or 3 grains.

Elixir Ferri Hypophosphitis (Elix. Ferr. Hypophos.), Elixir of Ferric Hypophosphite, N. F.—Ferric hypophosphite (1.65%), potassium citrate (2.15%), water and aromatic elixir. Absolute alcohol content about 21 per cent. Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Elixir Hypophosphitum et Ferri (Elix. Hypophos. et Ferr.), Elixir of Hypophosphites and Iron, N. F.—Calcium hypophosphite and sodium hypophosphite (each 1.75%), potassium hypophosphite and ferric hypophosphite (each 0.875%), potassium citrate, hypophosphorous acid, water, syrup and aromatic elixir. Absolute alcohol content about 10 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Liquer Ferri Hypophosphitis (Liq. Ferr. Hypophos.), Solution of Ferric Hypophosphite, N. F. (Solution of Hypophosphite of Iron).—Ferric hypophosphite (16.5%) dissolved by means of potassium citrate (21.5%) in glycerin and water.

Dosage: 1 Cc. or 15 minims (N. F.).

Syrupus Ferri Hypophosphitis (Syr. Ferr. Hypophos.), Syrup of Ferric Hypophosphite, N. F.—Ferric hypophosphite (1.75%), dissolved by means of potassium citrate (2.5%), and made into a syrup flavored with orange flower water.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Note:—The prescribing of iron can be greatly simplified, without sacrificing anything of real value, if physicians will confine themselves to the starred preparations.

Ferri Iodidum, Ferrous Iodide.- Fel2.

Pilulae Ferri Iodidi (Pil. Ferr. Iod.), Pills of Ferrous Iodide, U. S. P.—Each pill represents ferrous iodide, Fel. (about 0.06 Gm. or 1 grain).

Dosage: 2 pills (U. S. P.).

Syrupus Ferri et Mangani Iodidi (Syr. Ferr. et Mangan. Iod.), Syrup of Iron and Manganese Iodide, N. F.—Ferrous iodide (10%) and manganese iodide (5%) in syrup.

Dosage: 1 Cc. or 15 minims (N. F.).

*Syrupus Ferri Iodidi (Syr. Ferr. Iod.), Syrup of Ferrous Iodide, U. S. P. (Ferri Iodidi Syrupus P. I.).—Ferrous iodide, FeI₂ (about 5%).

Dosage: 1 Cc. or 15 minims (U. S. P.).

Ferri Lactas (Ferr. Lact.), Ferrous Lactate, N. F. (Iron Lactate).

Greenish white powder or crystalline masses, with a slight, characteristic odor and a mild, sweet ferruginous taste. Slowly soluble in water (1:40), freely soluble in solutions of alkali citrates, but almost insoluble in alcohol.

Dosage: 0.3 Gm. or 5 grains (N. F.).

Elixir Ferri Lactatis (Elix. Ferr. Lact.), Elixir of Iron Lactate, N. F.—Iron lactate (1.75%), potassium citrate (5.25%) in water and aromatic elixir. Absolute alcohol content about 18 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Ferri Lactophosphas, Iron Lactophosphate.

Syrupus Ferri Lactophosphatis (Syr. Ferr. Lactophos.), Syrup of Iron Lactophosphate, N. F.—Iron lactophosphate (2.5%) in syrup.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Ferri Malas, Ferrous Malate (Iron Malate).

Extractum Ferri Pomatum (Ext. Ferr. Pomat.), Ferrated Extract of Apples, N. F. (Ferri Malas Crudus, Crude Malate of Iron).—A pilular extract containing ferrous malate.

Dosage: 0.65 Gm. or 10 grains (N. F.).

Tinctura Ferri Pomata (Tr. Ferr. Pomat.), Tincture of Ferrated Extract of Apples, N. F. (Tinctura Ferri Malatis Crudi, Tincture of Crude Malate of Iron).—

Note:—The prescribing of iron can be greatly simplified, without tacrificing anything of real value, if physicians will confine themselves to the starred preparations.

Ferrated extract of apples (10%) in alcohol and cinnamon water. Absolute alcohol content about 10 per cent. Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Ferri Nitras, Ferric Nitrate.-Fe(NO3)3.

Liquor Ferri Nitratis (Liq. Ferr. Nit.), Solution of Ferric Nitrate, N. F.—Ferric nitrate, Fe(NO₃)₃, corresponding to not less than 1.3 per cent. of metallic iron, Fe.

Uses: Astringent and styptic.

Dosage: 0.3 Cc. or 5 minims (N. F.).

Ferri Oxidum Saccharatum (Ferr. Oxid. Sacch.), Saccharated Ferric Oxide, N. F. (Soluble Ferric Oxide, Ferrum Oxydatum Saccharatum, "Eisenzucker").—Saccharated ferric oxide representing not less than 2.8 per cent. of Fe.

Syrupus Ferri Saccharati Solubilis (Syr. Ferr. Sacch. Sol.), Syrup of Soluble Saccharated Iron, N. F. (Syrupus Ferri Oxydati Solubilis, Syrup of Saccharated Oxide of Iron, Syrup of Soluble Oxide of Iron).—Saccharated ferric oxide (41.5%), syrup and water.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Ferri Oxychloridum, Ferric Oxychloride.

Liquor Ferri Oxychloridi (Liq. Ferr. Oxychlor.), Solution of Ferric Oxychloride, N. F.—Ferric oxychloride corresponding to about 3 per cent. of metallic iron, Fe, dissolved in a mixture of glycerin and water.

Dosage: 2 Cc. or 30 minims (N. F.).

Ferri Oxysulphas, Ferric Oxysulphate.

Liquor Ferri Oxysulphatis (Liq. Ferr. Oxysulph.), Solution of Ferric Oxysulphate, N. F.—A solution of basic ferric sulphate.

Uses: Superfluous astringent iron solution.

*Ferri Phosphas (Ferr. Phos.), Ferric Phosphate, U. S. P. (Ferri Phosphas Solubilis, U. S. P. VIII, Soluble Ferric Phosphate).—Ferric phosphate rendered soluble by sodium citrate. Contains iron, Fe (not less than 12%).

Thin, bright green, transparent, odorless scales, with an acidulous, slightly saline taste. Freely and completely soluble in water; insoluble in alcohol.

ACTION AND USES: Hematinic. Only slightly astringent; no special advantage over other iron salts.

Note:—The prescribing of iron can be greatly simplified, without tacrificing anything of real value, if physicians will confine themselves to the starred preparations.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Elixir Cinchonae Alkaloidorum et Ferri (Elix. Cinchon. et Ferr.), Elixir of Cinchona Alkaloids and Iron, N. F. (Elixir Cinchonae et Ferri N. F. III, Ferrated Elixir of Calisaya, Alkaloidal).—Ferric phosphate (3.5%), elixir of cinchona alkaloids (about 92%) and water. Absolute alcohol content about 20 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Elixir Ferri Phosphatis (Elix. Ferr. Phos.), Elixir of Ferric Phosphate, N. F.—Ferric phosphate (3.5%), water and aromatic elixir. Absolute alcohol content about 20 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Elixir Gentianae et Ferri Phosphatis (Elix. Gent. et Ferr. Phosph.), Elixir of Gentian and Ferric Phosphate, N. F. (Elixir Gentianae Ferratum).—Ferric phosphate (1.75%), elixir of gentian (about 95%) and water. Absolute alcohol content about 20 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Syrupus Ferri, Quininae et Strychninae Phosphatum (Syr. Ferr. Quin. et Strych. Phos.), Syrup of the Phosphates of Iron, Quinine and Strychnine, N. F.—Ferric phosphate (2%), quinine (2.6%), strychnine (0.02%), phosphoric acid (5%) in glycerin, water and syrup.

Uses: Needlessly complex "tonic."

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Ferri Protochloridum, Ferrous Chloride (Iron Protochloride).

Liquor Ferri Protochloridi (Liq. Ferr. Protochlor.), Solution of Ferrous Chloride, N. F. (Solution of Protochloride of Iron).—A solution of ferrous chloride in glycerin and water.

Uses: Superfluous astringent iron solution. Dosage: 0.6 Cc. or 10 minims (N. F.).

Syrupus Ferri Protochloridi (Syr. Ferr. Protochlor.), Syrup of Ferrous Chloride, N. F. (Syrup of Protochloride of Iron).—Solution of ferrous chloride (5%) in glycerin, orange flower water and syrup.

Dosage: 4 Cc. or 1 fluidrachm (N F.).

Ferri Pyrophosphas (Ferr. Pyrophos.), Ferric Pyrophosphate, N. F. (Soluble Ferric Pyrophosphate).

Note:—The prescribing of iron can be greatly simplified, without sacrificing anything of real value, if physicians will confine themselves of the starred preparations.

Thin, apple-green, transparent, odorless scales, with an acidulous, slightly saline taste. Freely and completely soluble in water and insoluble in alcohol.

ACTION AND USES: Used in iron elixirs; no special advantage over other soluble salts of iron.

Dosage: 0.25 Gm. or 4 grains.

Elixir Ferri Pyrophosphatis (Elix. Ferr. Pyrophos.), Elixir of Ferric Pyrophosphate, N. F. (Elixir of Pyrophosphate of Iron).—Ferric pyrophosphate (3.5%), water and aromatic elixir. Absolute alcohol content about 20 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Elixir Ferri Pyrophosphatis, Quininae et Strychninae (Elix. Ferr. Pyrophos. Quin. et Strych.), Elixir of Ferric Pyrophosphate, Quinine and Strychnine, N. F.—Ferric pyrophosphate (3.5%), quinine sulphate (0.875%), strychnine citrate (0.014%), ammonium citrate, oil of orange, alcohol, syrup and water. Absolute alcohol content about 23 per cent.

Uses: A needlessly complex "tonic."

Dosage: 4 Cc, or 1 fluidrachm (N. F.).

Ferri Subsulphas, Ferric Subsulphate.

Liquor Ferri Subsulphatis (Liq. Ferr. Subsulph.), Solution of Ferric Subsulphate, U. S. P. (Monsel's Solution, Solution of Basic Ferric Sulphate).

Uses: Local styptic and astringent.

*Ferri Sulphas (Ferr. Sulph.), Ferrous Sulphate, U. S. P. (Iron Protosulphate). — FeSO₄ + 7H₂O. (An impure product is commercially known as copperas).

Pale bluish-green, odorless crystals, with a saline styptic taste. Freely soluble (1: 1.4) in water, insoluble in alcohol.

ACTION AND USES: Hematinic, especially in pills; but mainly used in making pharmaceutical preparations. Formerly used extensively as a disinfectant, but is only deodorant.

Dosage: 0.1 Gm, or 11/2 grains (U. S. P.).

*Ferri Sulphas Exsiccatus (Ferr. Sulph. Exsic.), Exsiccated Ferrous Sulphate, U. S. P. (Dried Ferrous Sulphate).—Contains not less than 80 per cent. of FeSO.

Gravish-white powder.

Note: The prescribing of iron can be greatly simplified, without sacrificing anything of real value, if physicians will confine themselves to the starred preparations.

Dosage: 0.06 Gm. or 1 grain (U. S. P.) as pills.

Ferri Sulphas Granulatus (Ferr. Sulph. Gran.), Granulated Ferrous Sulphate, U. S. P. (Precipitated Ferrous Sulphate).—Purified ferrous sulphate.

Very pale, bluish-green, crystalline powder.

Dosage: 0.1 Gm. or 11/2 grains (U. S. P.).

Pilulae Ferri, Quininae, Aloes et Nucis Vomicae (Pil. Ferr. Quin. Aloe. et Nuc. Vom.), Pills of Iron, Quinine, Aloes and Nux Vomica, N. F. (Pilulae Quadruplices, N. F. III, Quadruplex Pills, Quatuor Pills, Pilulae Ferri et Quininae Compositae).—Each pill contains exsiccated ferrous sulphate, quinine sulphate and aloes (each 0.065 Gm. or 1 grain), extract of nux vomica (0.016 Gm. or ¼ grain) and extract of gentian.

Uses: Antiquated, complex and irrational "tonic."

Dosage: 1 pill (N. F.).

Ferri Tersulphas, Ferric Sulphate (Iron Tersulphate).

Liquor Ferri Tersulphatis (Liq. Ferr. Tersulph.), Solution of Ferric Sulphate U. S. P. (Solution of Iron Tersulphate).

Uses: For making pharmaceutical preparations.

*Ferrum (Ferr.), Iron, U. S. P.—Metallic iron, Fe, in the form of fine, bright, and non-elastic wire.

Uses: For making the salts.

Ferrum Albuminatum, Iron Albuminate.

Liquor Ferri Albuminati (Liq. Ferr. Albumin.), Solution of Albuminate of Iron, N. F.—Contains albuminate of iron equivalent to about 0.4% of iron, Fe, in aromatic elixir, alcohol and water. Absolute alcohol content about 20 per cent.

Uses: Non-astringent iron preparation; converted into simple ionic iron by dilute acids.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Ferrum Peptonatum, Iron Peptonate.

Liquor Ferri Peptonati (Liq. Ferr. Pepton.), Solution of Peptonate of Iron, N. F.—Contains a compound of iron and peptonized fresh egg albumin representing 0.4 per cent. metallic iron, Fe; flavored with oil of orange.

Norm:—The prescribing of iron can be greatly simplified, without sacrificing anything of real value, if physicians will confine themselves to the starred preparations.

acetic ether and vanillin in alcohol and water. Absolute alcohol content about 14 per cent.

Uses: Non-astringent inorganic iron preparation.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Liquor Ferri Peptonati et Mangani (Liq. Ferr. Pepton. et Mangan.), Solution of Peptonate of Iron and Manganese, N. F. (Liquor Ferri Peptonati cum Mangano, N. F. III).

—Solution of peptonate of iron with soluble manganese citrate (1%). Absolute alcohol content about 14 per cent.

Uses: Combination of iron and manganese, of doubtful advantage over the solution of peptonate of iron.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

*Ferrum Reductum (Ferr. Reduct.), Reduced Iron, U. S. P. (Ferrum Redactum, Iron by Hydrogen, Quevenne's Iron).

—Metallic iron, Fe (not less than 90%), obtained by reduction of iron oxide by hydrogen.

Very fine, grayish-black, lusterless, odorless and tasteless powder. Insoluble in water or alcohol.

ACTION AND USES: A hematinic, relatively non-irritant; given preferably just before meals in the form of pills or powder enclosed in capsules or cachets.

Dosage: 0.06 Gm. or 1 grain.

Pilulae Ferri, Quininae, Strychninae et Arseni Fortiores (Pil. Ferr., Quin., Strych. et Arsen. Fort.), Stronger Pills of Iron, Quinine, Strychnine, and Arsenic, N. F. (Pilulae Metallorum, N. F. III, Metallic Pills, Pilulae Metallorum Amarae, Bitter Metallic Pills).—Each pill contains reduced iron and quinine sulphate (each 0.065 Gm. or 1 grain), strychnine and arsenic trioxide (each 0.0032 Gm. or ½0 grain) with clarified honey.

Uses: Complex and irrational tonic.

Dosage: 1 pill (N. F.).

Pilulae Ferri, Quininae, Strychninae et Arseni Mites (Pil. Ferr., Quin., Strych. et Arsen. Mit.), Mild Pills of Iron, Quinine, Strychnine and Arsenic, N. F. (Aitken Tonic Pills).—Each pill contains reduced iron (0.045 Gm. or % grain), quinine sulphate (0.065 Gm. or 1 grain), strychnine and arsenic trioxide (each 0.0013 Gm. or 1/50 grain) with clarified honey.

Uses: Complex and irrational tonic,

Dosage: 1 pill (N. F.).

Note:—The prescribing of iron can be greatly simplified, without sacrificing anything of real value, if physicians will confine themselves to the starred preparations.

Ficus (Ficus), Fig, N. F.

ACTION AND USES: Mild laxative.

FLUIDEXTRACTA, FLUIDEXTRACTS.—Fluidextracts are concentrated liquid preparations of vegetable drugs, generally containing alcohol either as a solvent or as a preservative. One Cc. represents the extractives from 1 Gm. of drug.

The statements in this book regarding alcohol content are approximate and are based on the alcohol contents of the menstruum used. For the official preparations see under the names of the respective drugs. For Fluidextractum Aromaticum, see under Cinnamomum Saigonicum.

FLUIDGLYCERATA, FLUIDGLYCERATES. — Preparations intended to be of the same drug strength as fluid-extracts—that is, representing 100 Gm. of drug in 100 Cc. of preparation—but containing about 50 per cent. by volume of glycerin and no alcohol. For the various fluidglycerates, see under the names of the respective drugs.

Foeniculum (Foenic.), Fennel, U. S. P. (Fennel Seed).
ACTION AND USES: Aromatic and carminative.
Dosage: 1 Gm. or 15 grains.

*Formaldehydum, Formaldehyde.-CH2O.

*Liquor Formaldehydi (Liq. Formaldehyd.), Solution of Formaldehyde, U. S. P.—CH₂O (not less than 37%) with methyl alcohol and water.

ACTION AND USES: A powerful germicide, especially valuable in the form of gas for its penetrating power. Its irritant actions generally preclude its use on the body.

For disinfecting rooms, from 150 Cc. or 5 fluidounces to 1 quart or 1 liter of the official formaldehyde solution are allowed to each 1,000 cubic feet of space by various authorities. Various methods have been employed. One is to allow the solution to evaporate from sheets suspended in the tightly closed room. Another is to generate the gas in the room by treating the solution with potassium permanganate, allowing about 110 Gm. or 3½ ounces of potassium permanganate to 500 Cc. or 1 pint of formaldehyde solution. A third method utilizes the reaction between formaldehyde solution and sodium dichromate in the presence of sulphuric acid, used in the proportion of 45 Cc.

or 1½ fluidounces of sulphuric acid and 280 Gm. or 9 ounces of sodium dichromate to 500 Cc. or 1 pint of formaldehyde solution. These methods are not effective if the temperature of the room be below 60 F. or the relative humidity below 65 per cent.

Frangula (Frang.), Frangula, U. S. P. (Buckthorn Bark).

ACTION AND USES: Similar to those of cascara sagrada; used principally as fluidextract.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Elixir Catharticum Compositum (Elix. Cathart. Co.), Compound Cathartic Elixir, N. F.—Fluidextract of frangula (12.5%), fluidextract of senna (10%), fluidextract of rhubarb (6.2%), spirit of peppermint, solution of potassium hydroxide and aromatic elixir. Absolute alcohol content about 25 per cent.

Uses: Needlessly complicated cathartic.

Dosage: Aperient, 4 Cc. or 1 fluidrachm (N. F.);

Fluidextractum Frangulae (Fldext. Frangul.), Fluidextract of Frangula, U. S. P. (Fluidextract of Buckthorn Bark).

—Frangula (100%). Absolute alcohol content about 20 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Fraxinus (Fraxin.), White Ash Bark, N. F.

ACTION AND USES: Formerly used as tonic, astringent and purgative. No established indications for its use.

Dosage: 2 Gm. or 30 grains (N. F.).

Vinum Fraxini (Vin. Frax.), Wine of White Ash, N. F.— White ash bark (50%), in alcohol and sherry wine. Absolute alcohol content about 30 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Fucus (Fucus), Fucus, N. F. (Bladderwrack).-A sea weed.

ACTION AND USES: Formerly used against goiters and tuberculous glands; may be of some value through its iodine content, but has no special advantage over other iodine preparations.

Dosage: 0.65 Gm. or 10 grains (U. S. P.).

Fluidextractum Fuci (Fldext. Fuci), Fluidextract of Fucus, N. F.—Fucus (100%). Absolute alcohol content about 60 per cent.

Dosage: 0.65 Cc. or 10 minims (N. F.).

Galangal (Galang.), Galangal, N. F.-Rhizome.

ACTION AND USES: Aromatic carminative, resembling ginger and without advantage over the latter.

Dosage: 1 Gm. or 15 grains.

Galega (Galeg.), Galega, N. F. (European Goat's Rue).-Flowering tops.

ACTION AND USES: Exploited as a galactagogue and nerve stimulant: has no established value.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Galegae (Fldext. Galeg.), Fluidextract of Galega, N. F.—Galega (100%). Absolute alcohol content about 40 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Galla (Gall.), Nutgall, U. S. P. (Aleppo Galls, Smyrna Galls).

Incompatible with the salts of iron, lead, copper or silver.

ACTION AND USES: Astringent. Used especially as ointment, but has no advantage over tannic acid.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Tinctura Gallae (Tr. Gall.), Tincture of Nutgall, N. F.— Nutgall (20%) in glycerin and alcohol. Absolute alcohol content about 85 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Unguentum Gallae (Ung. Gall.), Nutgall Ointment, U. S. P. -Nutgall (20%) in ointment.

Gambir (Gambir), Gambir, U. S. P. (Pale Catechu).—A dried extract.

ACTION AND USES: Astringent; used against diarrhea. Dosage: 1 Gm. or 15 grains (in form of tincture).

Pulvis Gambir Compositus (Pulv. Gambir Co.), Compound Powder of Gambir, N. F. (Pulvis Catechu Compositus, N. F. III).—Gambir (40%), kino (20%) and krameria (20%), with Saigon cinnamon and nutmeg.

Uses: Needlessly complex intestinal astringent.

Dosage: 1.3 Gm. or 20 grains (N. F.).

Tinctura Gambir Composita (Tr. Gambir Co.), Compound Tincture of Gambir, U. S. P. (Compound Tincture of Pale Catechu).—Gambir (5%) with Saigon cinnamon in diluted alcohol. Absolute alcohol content about 47 per cent. Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Trochisci Gambir (Troch. Gambir), Troches of Gambir, N. F.—Each troche contains gambir (0.06 Gm. or 1 grain) with tragacanth, sugar and oil of cinnamon.

Dosage: 1 troche (N. F.).

*Gelatinum (Gelat.), Gelatin, U. S. P.—Obtained from skin, ligaments, bones, etc.

Insoluble in cold water but swells and softens when immersed in it; soluble in hot water and in glycerin; insoluble in alcohol and similar solvents.

ACTION AND USES: Used as a food product. Also, by mouth or by injection, with the intention of increasing the coagulability of the blood; of doubtful value. May contain tetanus spores.

Gelatinum Glycerinatum (Gelat. Glycerin.), Glycerinated Gelatin, U. S. P.—Consists of equal parts of gelatin and glycerin.

USES: Base for suppositories, bougies, etc.

Gelsemium (Gelsem.), Gelsemium, U. S. P. (Yellow Jasmine Root, Yellow Jessamine).

ACTION AND USES: Used in migraine and neuralgia, and in the treatment of ovarian, rheumatic and uterine pain. Efficiency uncertain. Untoward symptoms sometimes result from comparatively small doses.

Dosage: 0.03 Gm. or ½ grain (U. S. P.). (Not used as such).

Extractum Gelsemii (Ext. Gelsem.), Extract of Gelsemium, U. S. P. (Powdered Extract of Gelsemium).—One Gm. of extract represents 4 Gm. of gelsemium.

Dosage: 0.01 Gm. or 1/6 grain (U. S. P.).

Fluidextractum Gelsemii (Fldext. Gelsem.), Fluidextract of Gelsemium, U. S. P.—Gelsemium (100%). Absolute alcohol content about 70 per cent.

Dosage: 0.03 Cc. or 1/2 minim (U. S. P.).

Tinctura Gelsemii (Tr. Gelsem.), Tincture of Gelsemium, U. S. P.—Gelsemium (10%) in alcohol and water. Absolute alcohol content about 62 per cent.

Dosage: 0.25 Cc. or 4 minims (U. S. P.).

*Gentiana (Gentian.), Gentian, U. S. P. (Yellow Gentian Root).—Rhizome and roots.

ACTION AND USES: Probably the most widely used of the simple bitters.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Elixir Gentianae (Elix. Gent.), Elixir of Gentian, N. F.— Fluidextract of gentian (3.5%), compound spirit of cardamom, sodium citrate, glycerin, syrup, alcohol and water. Absolute alcohol content about 21 per cent.

Uses: An agreeable aromatic bitter stomachic.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Elixir Gentianae et Ferri, N. F.—See under Ferri Citro-Chloridum.

Elixir Gentianae et Ferri Phosphatis, N. F.—See under Ferri Phosphas.

Elixir Gentianae Glycerinatum (Elix. Gent. Glycerin.), Glycerinated Elixir of Gentian, N. F.—Fluidextract of gentian (1%), fluidextract of taraxacum (1.5%), acetic ether, phosphoric acid, tincture of sweet orange peel, compound tincture of cardamom, glycerin, sugar and sherry wine. Absolute alcohol content about 11 per cent.

Dosage: 8 Cc. or 2 fluidrachms.

*Extractum Gentianae (Ext. Gentian.), Extract of Gentian, U. S. P.—A pilular extract.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Fluidextractum Gentianae (Fldext. Gentian.), Fluidextract of Gentian, U. S. P.—Gentian (100%). Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Infusum Gentianae Compositum (Inf. Gent. Co.), Compound Infusion of Gentian, N. F.—Gentian (3%), coriander and bitter orange peel in diluted alcohol and water. Absolute alcohol content about 12 per cent.

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Tinctura Amara (Tr. Amar.), Bitter Tincture, N. F. (Stomachic Tincture, Bitter Stomachic Drops, Stomach Drops).—Gentian (6%), centaury (6%), zedoary (2%) and bitter orange peel in alcohol and water. Absolute alcohol content about 60 per cent.

Uses: Bitter stomachic, complex and without special

Dosage: 2 Cc. or 30 minims (N. F.).

*Tinctura Gentianae Composita (Tr. Gentian. Co.), Compound Tincture of Gentian, U. S. P.—Gentian (10%), bitter orange peel and cardamom seed in glycerin, alcohol and water. Absolute alcohol content about 46 per cent. Uses: Aromatic bitter.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Geranium (Geran.), Geranium, N. F. (Cranesbill).—Rhizome.

ACTION AND USES: Obsolete intestinal astringent, without special advantage over krameria, etc.

Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Geranii (Fldext. Geran.), Fluidextract of Geranium, N. F.—Geranium (100%). Absolute alcohol content about 50 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Glucosum (Glucose), Glucose, U. S. P. (Syrupy Glucose, Liquid Glucose). — Chiefly dextrose (d-glucose) and dextrins.

Colorless or nearly colorless, odorless or nearly odorless, thick, syrupy, sweet liquid. Soluble in water, sparingly soluble in alcohol.

ACTION AND USES: Pill excipient. Pure dextrose is also employed in saline injections.

*Glycerinum (Glycerin.), Glycerin, U. S. P. (Glycerol).— C₃H₅(OH)₃.

A colorless, syrupy, practically odorless liquid, with a sweet taste, and producing a sensation of warmth in the mouth. Miscible with water and alcohol; insoluble in chloroform or ether.

ACTION AND USES: Used as solvent, sweetening agent, demulcent and emollient. The enema or suppositories are promptly evacuant.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

*Suppositoria Glycerini (Supp. Glycerin.), Suppositories of Glycerin, U. S. P.—Glycerin with a stearic acid soap.

Uses: Rectal evacuant.

Suppositoria Boroglycerini (Suppos. Boroglycer.), Suppositories of Boroglycerin, N. F.—Glycerite of boroglycerin (7.5%) with glycerinated gelatin and glycerin.

Uses: Antiseptic evacuant.

GLYCERITA, GLYCERITES.—Solutions of medicinal substances in glycerin. For the various glycerites, see under the names of the principal ingredients. For Glyceritum Boroglycerini, see under Acidum Boricum; for Glyceritum Vitelli, see under Ovi Vitellum Recens.

*Glycerylis Nitras, Glyceryl Trinitrate (Nitroglycerin, Trinitrin, Glonoin).—CaHa(NOa)a.

ACTION AND USES: Vasodilator, acting more slowly than amyl nitrite.

Pilulae Glycerylis Nitratis (Pil. Glycer. Nit.), Pills of Nitroglycerin, N. F. (Pilulae Glonoini, N. F. III, Pills of Glonoin).—Each pill contains spirit of glyceryl trinitrate and althaea (each 0.065 Gm. or 1 grain) with confection of rose.

Uses: Inferior to the tablets.

Dosage: 1 pill (N. F.).

*Spiritus Glycerylis Nitratis (Sp. Glyceryl. Nit.), Spirit of Glyceryl Trinitrate, U. S. P. (Spirit of Glonoin, Spirit of Nitroglycerin). — Glyceryl trinitrate (about 1%) in alcohol.

Dosage: 0.05 Cc. or 1 minim (U. S. P.) dropped on the tongue.

*Glycyrrhiza (Glycyrrh.), Glycyrrhiza, U. S. P. (Licorice, Liquorice Root).

ACTION AND USES: Used to disguise the taste of drugs and as demulcent expectorant. The preparations are incompatible with acids.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Elixir Glycyrrhisae and Elixir Glycyrrhisae Aromaticum.— See under Alcohol.

Elixir Glycyrrhizae Aquosum (Elix. Glycyrrh. Aq.), Aqueous Elixir of Glycyrrhiza, N. F. (Aqueous Elixir of Licorice).—Fluidextract of glycyrrhiza (15%), compound spirit of cardamom, stronger orange flower water, glycerin, syrup and distilled water. Absolute alcohol content about 3 per cent.

Dosage: 8 Cc. or 2 fluidrachms.

Extractum Glycyrrhizae (Ext. Glycyrrh.), Extract of Glycyrrhiza, U. S. P. (Extract of Licorice).—The commercial extract of glycyrrhiza. Incompletely soluble in water (60%).

Extractum Glycyrrhizae Purum (Ext. Glycyrrh. Pur.), Pure Extract of Glycyrrhiza, U. S. P.-A pilular extract.

*Fluidextractum Glycyrrhizae (Fldext. Glycyrrh.), Fluidextract of Glycyrrhiza, U. S. P.—Glycyrrhiza (100%). Absolute alcohol content about 20 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Fluidglyceratum Glycyrrhizae (Fldglycer. Glycyrrh.), Fluidglycerate of Glycyrrhiza, N. F. (Fluidglycerate of Licorice).—Glycyrrhiza (100%) in glycerin and water, made alkaline with ammonia water.

Dosage: 2 Cc. or 30 minims.

Mistura Glycyrrhizae Composita, U. S. P. - See under Opium.

Pulvis Glycyrrhizae Compositus, U. S. P.—See under Senna. Syrupus Glycyrrhizae (Syr. Glycyrrhiz.), Syrup of Glycyrrhiza, N. F. (Syrup of Licorice).—Fluidglycerate of glycyrrhiza (25%) in syrup.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Glycyrrhizinum Ammoniatum (Glycyrrh. Ammon.), Ammoniated Glycyrrhizin, U. S. P.—The sweet principle of glycyrrhiza, combined with ammonia.

Dark brown or brownish-red, odorless scales, with a very sweet taste. Freely soluble in water and soluble in alcohol. Incompatible with acids.

ACTION AND USES: Intended as substitute for extract of glycyrrhiza, over which it presents no advantage.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Gossypii Cortex (Gossyp. Cort.), Cotton Root Bark, N. F.— Recently gathered or dried bark of the root.

ACTION AND USES: Exploited as emmenagogue, but without established value.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Gossypii Corticis (Fldext. Gossyp. Cort.), Fluidextract of Cotton Root Bark, N. F.—Cotton root bark (100%). Absolute alcohol content about 80 per cent. Dosage: 2 Cc. or 30 minims (N. F.).

Gossypium Purificatum (Gossyp. Purif.), Purified Cotton, U. S. P. (Absorbent Cotton).

ACTION AND USES: Used as an absorbent surgical dressing and as a filtering agent.

Gossypium Stypticum.-See under Ferri Chloridum.

Granatum (Granat.), Pomegranate, U. S. P. (Pomegranate Bark).

ACTION AND USES: The decoction or fluidextract expels tapeworm. Both are strongly astringent and often produce vomiting.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Fluidextractum Granati (Fldext. Granat.), Fluidextract of Pomegranate, U. S. P.—Pomegranate (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Grindelia (Grindel.), Grindelia, U. S. P.—Leaves and flowering tops.

ACTION AND USES: Used with doubtful results in spasmodic asthma, whooping cough, bronchitis, and hay fever, and locally against ivy poisoning. It is a feeble drug and its action has not been clearly defined.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Fluidextractum Grindeliae (Fldext. Grindel.), Fluidextract of Grindelia, U. S. P. — Grindelia (100%). Absolute alcohol content about 60 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Guaiaci Lignum (Guaiac. Lig.), Guaiac Wood, N. F. (Lignum Vitae).

ACTION AND USES: Reputed "alterative," but without established value. No advantage over guaiac resin.

Dosage: 4 Gm. or 1 drachm (N. F.).

*Guaiacol (Guaiacol), Guaiacol, U. S. P.—Obtained from wood-tar creosote or prepared synthetically.

Colorless or yellowish solid or liquid, with an aromatic odor and a strong phenolic taste. Soluble in water (1:53), freely soluble in glycerin (1:0.8) and miscible with alcohol, chloroform or ether.

ACTION AND USES: Used as intestinal antiseptic and bronchial stimulant, similar to creosote; less irritant but also less active. Inunction with 50 per cent. solution in oil is antipyretic but it is less powerful and more uncertain than acetphenetidin, etc. Action is difficult to control and collapse may occur.

Dosage: 0.5 Cc. or 8 minims (U. S. P.).

*Guaiacolis Carbonas (Guaiacol. Carb.), Guaiacol Carbonate, U. S. P.

White, nearly odorless and nearly tasteless powder. Soluble in alcohol (1:60) and in ether (1:18); insoluble in water.

ACTION AND USES: Being insoluble in water, it is less disagreeable and less irritating than guaiacol, but liberates this substance in the intestines. Used as intestinal antiseptic and against bronchitis.

Dosage: 1 Gm. or 15 grains (U. S. P.). in powders or cachets.

Guaiacum (Guaiac.), Guaiac, U. S. P. (Guaiac Resin).

ACTION AND USES: Formerly used as an "alterative," against syphilis, chronic rheumatism and gout; and as throat lozenges for its mildly irritant action. It produces

no definite systemic effects, except as a mild laxative and possibly diuretic. Its value is very doubtful. The ammoniated tincture is the most active preparation.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Gargarisma Guaiaci Compositum (Garg. Guaiac. Co.), Compound Gargle of Guaiac, N. F.—Ammoniated tincture of guaiac (10%), compound tincture of cinchona (10%), potassium chlorate (4%), with clarified honey and oil of peppermint in water. Absolute alcohol content about 12 per cent.

Uses: Complex and irrational mixture.

Glyceritum Guaiaci (Glycer. Guaiac.), Glycerite of Guaiac, N. F.—Guaiac (8.5%) and solution of potassium hydroxide in glycerin and water.

Dosage: 2 Cc. or 30 minims (N. F.).

Mistura Guaiaci (Mist. Guaiac.), Mixture of Guaiac, N. F.

—Tincture of guaiac (12.5%) in clarified honey and cinnamon water.

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Petroxolinum Guaiacolis (Petrox. Guaiacol.), Guaiacol Petroxolin, N. F. (Guaiacol Petrox).—Guaiacol (20%) in oleic acid and liquid petroxolin.

Tinctura Guaiaci (Tr. Guaiac.), Tincture of Guaiac, U. S. P. —Guaiac (20%) in alcohol. Absolute alcohol content about 80 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Tinctura Guaiaci Ammoniata (Tr. Guaiac. Ammon.), Ammoniated Tincture of Guaiac, U. S. P.—Guaiac (20%) in aromatic spirit of ammonia. Absolute alcohol content about 60 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Tinctura Guaiaci Composita (Tr. Guaiac. Co.), Compound Tincture of Guaiac, N. F. (Dewees' Tincture of Guaiac).

—Guaiac (12.5%), potassium carbonate and pimenta in diluted alcohol. Absolute alcohol content about 45 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Guarana (Guarana), Guarana, U. S. P.—Paste consisting chiefly of crushed seeds yielding not less than 4 per cent. of caffeine.

ACTION AND USES: Used for its caffeine. There is no reason for using it instead of caffeine.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Elixir Guaranae (Elix. Guar.), Elixir of Guarana, N. F.— Fluidextract of guarana (20%), compound elixir of taraxacum (60%) and aromatic elixir. Absolute alcohol content about 34 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Fluidextractum Guaranae (Fldext. Guaran.), Fluidextract of Guarana, U. S. P.—Guarana (100%) yielding about 4 per cent. of caffeine. Absolute alcohol content about 60 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Gutta Percha (Gutta Percha), Gutta Percha, N. F.—A purified, coagulated tree sap.

ACTION AND USES: Used for technical purposes in dentistry.

Liquor Guttae Perchae (Liq. Gut. Perch.), Solution of Gutta Percha, N. F.—A clarified solution of gutta percha in chloroform.

Haematoxylon (Haematox.), Hematoxylon, N. F. (Logwood).

ACTION AND USES: Intestinal astringent, without advantage over krameria, etc.

Extractum Haematoxyli (Ext. Haematox.), Extract of Hematoxylon, N. F.-An aqueous extract.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Hamamelidis Folia (Hamamel. Fol.), Hamamelis Leaves, N. F. (Witch Hazel Leaves).

ACTION AND USES: Astringent, without advantage over other tannin-bearing drugs (krameria, etc.).

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Hamamelidis Foliorum (Fldext. Hamamel. Fol.), Fluidextract of Hamamelis Leaves, N. F.—Hamamelis leaves (100%). Absolute alcohol content about 25 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Hamamelis (Witch Hazel).

Aqua Hamamelidis (Aq. Hamam.), Hamamelis Water, U. S. P. (Witch Hazel Water, Distilled Extract of Witch Hazel).—Witch hazel bark, twigs, smaller stems or entire shrub, distilled with water and preserved with about 14 per cent. of alcohol.

USFF: Employed externally, for contusions. It owes its feeble activity mainly to the alcohol.

Helianthemum (Helianth.), Helianthemum, N. F. (Rock-Rose, Frost-Weed).—The dried herb.

ACTION AND USES: Obsolete astringent, tonic, alterative and emetic; unreliable and without established value.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Helianthemi (Fldext. Helianth.), Fluidextract of Helianthemum, N. F.—Helianthemum (100%). Absolute alcohol content about 40 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Helonias (Helon.), Helonias, N. F. (False Unicorn). --

ACTION AND USES: Ingredient of "female remedies"; without established value.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Heloniatis (Fldext. Helon.), Fluidextract of Helonias, N. F.—Helonias (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

*Hexamethylenamina (Hexam.), Hexamethylenamine, U. S. P. (Hexamethylene-tetramine; also sold as urotropine, aminoform, formamin, formin, cystamin, cystogen, urisol and uritone).— (CH2)₀N₄, a condensation product of ammonia and formaldehyde.

Colorless crystals or white powder, odorless and with a sweetish taste. Freely soluble in water (1:1.5) and in alcohol (1:12.5). Incompatible with acids, with ammonium salts, with tannin and with mercuric chloride.

ACTION AND USES: Useful urinary antiseptic, liberating formaldehyde in the presence of acids (not otherwise). Also used as prophylactic against infection in bile and in other body fluids, but inefficient since these fluids are not acid.

Dosage: 0.25 Gm. or 4 grains (U. S. P.), in solution. When sodium acid phosphate is given to render the urine acid, hexamethylenamine should not be taken until the phosphate has left the stomach.

*Homatropinae Hydrobromidum (Homatrop. Hydrobr.), Homatropine Hydrobromide, U. S. P. (Homatropine Bromide).

White, odorless powder. Freely soluble in water (1:6) and soluble in alcohol (1:40).

ACTION AND USES: Used as mydriatic and cycloplegic. Its effects resemble those of atropine but occur more promptly and disappear in shorter time.

Dosage: 0.5 mg. or ½20 grain (U. S. P.). May be used in aqueous solution of 2 per cent. strength, or a drop of a 1:500 solution may be introduced into the conjunctival sac every five minutes for five times to produce a maximum dilatation in three quarters of an hour.

Humulus (Humul.), Hops, U. S. P.

ACTION AND USES: Formerly used as aromatic bitter stomachic.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Elixir Humuli (Elix. Humul.), Elixir of Hops, N. F.— Fluidextract of hops (12.5%), compound elixir of taraxacum, tincture of vanilla and aromatic elixir. Absolute alcohol content about 25 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Fluidextractum Humuli (Fldext. Humul.), Fluidextract of Hops, N. F.—Hops (100%). Absolute alcohol content about 50 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Tinctura Humuli (Tr. Humul.), Tincture of Hops, N. F.— Hops (20%) in diluted alcohol. Absolute alcohol content about 45 per cent.

Uses: Bitter stomachic.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Hydrangea (Hydrang.), Hydrangea, N. F. (Seven-Barks).-Rhizome and roots.

ACTION AND USES: Obsolete cathartic, diuretic and diaphoretic; without established value.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Hydrangeae (Fldext. Hydrang.), Fluidextract of Hydrangea, N. F.—Hydrangea (100%). Absolute alcohol content about 50 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

*Hydrargyri Chloridum Corrosivum (Hydrarg. Chlor. Corr.), Corrosive Mercuric Chloride, U. S. P. (Bichloride of Mercury, Corrosive Sublimate, Mercuric Chloride, Perchloride of Mercury).—HgCl₂.

Heavy, colorless crystals, crystalline masses or white powder, odorless and with a characteristic metallic taste. Slowly soluble in water (1: 13.5) and freely soluble in alcohol (1: 3.8). Its solubility in water is increased by the addition of sodium or ammonium chloride. Incompatible with soluble carbonates and hydroxides, with iodides and with alkaloids and other organic compounds. Reduced to calomel or metallic mercury by iron, zinc and other reducing agents.

ACTION AND USES: Chiefly as a germicide and antiseptic; also as a specific antisyphilitic agent. Acute mercuric chloride poisoning is treated by raw eggs and lavage.

Dosage: 0.003 Gm. or ½0 grain (U. S. P.) in solution or pills. For hypodermic use in syphilis 0.01 Gm. or ½6 grain daily (produces marked pain and irritation). As antiseptic externally in solution from 1:20,000 to 1:2,000. As disinfectant of clothing, in 1:1,000 solution.

Mulla Hydrargyri Chloridi Corrosivi (Mull. Hydrarg. Chlor. Corros.), Corrosive Mercuric Chloride Mull, N. F. (Unguentum Hydrargyri Chloridi Corrosivi Extensum, N. F. III).—Corrosive mercuric chloride (0.2%), alcohol, benzoinated suet and benzoinated lard.

Toxitabellae Hydrargyri Chloridi Corrosivi (Toxitabel. Hydrarg. Chlor. Corr.), Poison Tablets of Corrosive Mercuric Chloride, U. S. P. (Corrosive Sublimate Tablets, Bichloride Tablets).—Tablets of an angular shape colored blue, each having the word "Poison" and the skull and cross bones design distinctly stamped on it. Each 1 Gm. tablet contains about 0.5 Gm. or 8 grains corrosive mercuric chloride and 0.5 Gm. or 8 grains sodium chloride.

*Hydrargyri Chloridum Mite (Hydrarg. Chlor. Mit.), Mild Mercurous Chloride, U. S. P. (Mercurous Chloride, Calomel, Protochloride of Mercury, Subchloride of Mercury). —HgCl.

White or nearly white, odorless, tasteless powder. Insoluble in water, alcohol or ether. Incompatible with alkalies, with oxidizing acids like nitric acid, and with soluble bromides and iodides.

ACTION AND USES: A slow cathartic, fairly powerful and relatively non-irritant. Should usually be followed by a saline laxative. Should not be taken continuously as it may salivate. Also employed as a diuretic in cardiac dropsies. Intramuscular injections are very efficiently antisyphilitic, but painful.

Dosage: Laxative, 0.15 Gm. or 2½ grains (U. S. P.); alterative, 0.015 Gm. or ¼ grain (U. S. P.). From 0.005 to 0.02 Gm., or from ½ to ⅓ grain, may be given every half hour or hour until from 0.1 to 0.2 Gm., or from ½ to 3 grains have been given. In the treatment of syphilis 0.1 Gm. or ½ grain in oily suspension is injected about once a week.

Lotio Nigra (Lot. Nigr.), Black Lotion, N. F. (Black Wash, Aqua Phagedaenica Nigra).—A suspension of mercurous oxide, Hg2O, produced by the action of lime water on mild mercurous chloride.

Uses: Mercurial antiseptic.

Pulvis Hydrargyri Chloridi Mitis et Jalapae (Pulv. Hydrarg. Chlor. Mit. et Jalap.), Powder of Mild Mercurous Chloride and Jalap, N. F. (Calomel and Jalap).—Mild mercurous chloride (34%) and jalap (66%).

Uses: Drastic purgative.

Dosage: 0.65 Gm. or 10 grains (N. F.).

*Hydrargyri Iodidum Flavum (Hydrarg. Iod. Flav.), Yellow Mercurous Iodide, U. S. P. (Mercurous Iodide, Protoiodide of Mercury, Yellow Iodide of Mercury).—HgI.

Bright yellow, odorless, tasteless powder. Almost insoluble in water and wholly insoluble in alcohol or ether. Decomposed by oxidizing agents, alkalies and the haloid salts of the alkali metals (chlorides, bromides or iodides).

ACTION AND USES: Used principally as an antisyphilitic; generally given in the form of pills. Like all ingestion methods of treating syphilis, much less reliable than the intramuscular administration of mercurials and is falling into disuse on account of relative inefficiency. Has proved of value in lichen ruber planus.

Dosage: 0.01 Gm. or 1/6 grain (U. S. P.).

*Hydrargyri Iodidum Rubrum (Hydrarg. Iod. Rub.), Red Mercuric Iodide, U. S. P. (Biniodide of Mercury, Mercuric Iodide, Red Iodide of Mercury).—HgI2.

Scarlet-red, odorless, nearly tasteless powder. Nearly insoluble in water and slightly soluble in alcohol (1: 115); soluble in solutions of soluble iodides, sodium thiosulphate and hot solutions of alkali chlorides.

ACTION AND USES: Mercuric iodide, dissolved with potassium or sodium iodide, is used as an antiseptic, germicide and antisyphilitic. It is practically as effective as mercuric chloride and less irritant or corrosive.

Dosage: 0.003 Gm. or 1/20 grain (U. S. P.).

Liquor Hydrargyri et Potassii Iodidi (Liq. Hydrarg. et Pot. Iod.), Solution of Mercury and Potassium Iodide, N. F. (Solution of Potassium Iodohydrargyrate, Channing's Solution).—Red mercuric iodide (1%), potassium iodide (0.8%), and water.

Dosage: 0.2 °Cc. or 3 minims (N. F.).

Hydrargyri Nitras, Mercuric Nitrate.-Hg(NOs):

Liquor Hydrargyri Nitratis (Liq. Hydrarg. Nit.), Solution of Mercuric Nitrate, N. F.-Hg(NO₃)₂ (60%).

Uses: Caustic.

Unguentum Hydrargyri Nitratis (Ung. Hydrarg. Nit.), Ointment of Mercuric Nitrate, U. S. P. (Citrine Ointment).—Mercuric nitrate (equivalent to mercury 7%) in lard.

*Hydrargyri Oxidum Flavum (Hydrarg. Oxid. Flav.), Yellow Mercuric Oxide, U. S. P.—HgO.

Light orange-yellow, heavy, odorless powder, with a somewhat metallic taste. Almost insoluble in water, insoluble in alcohol, readily dissolved by dilute hydrochloric acid and nitric acid.

ACTION AND USES: The ointment is used, especially on the eye, as an antiseptic and stimulant; also to some extent in impetiginous affections.

DOSAGE: For the eye, 2 per cent.; for the skin, from 5 to 10 per cent.

Lotio Flava (Lot. Flav.), Yellow Lotion, N. F. (Yellow Wash, Aqua Phagedaenica Flava).—A suspension of mercuric oxide produced by the action of lime water on mercuric chloride.

Uses: Mercurial antiseptic.

*Unguentum Hydrargyri Oxidi Flavi (Ung. Hydrarg. Oxid. Flav.), Ointment of Yellow Mercuric Oxide, U. S. P.—Yellow mercuric oxide (10%) in water, hydrous wool fat and petrolatum.

Hydrargyri Oxidum Rubrum (Hydrarg. Oxid. Rub.), Red Mercuric Oxide, U. S. P. (Red Precipitate).—HgO.

Heavy, orange-red scales or powder, odorless and with a somewhat metallic taste. Almost insoluble in water; insoluble in alcohol, readily dissolved by nitric acid.

ACTION AND USES: Occasionally used externally in the form of an ointment and as a parasiticide. Without advantage over yellow oxide.

Unquentum Hydrargyri Oxidi Rubri (Ung. Hydrarg. Oxid. Rub.), Ointment of Red Mercuric Oxide, N. F.—Red mercuric oxide (10%) in water, hydrous wool fat and petrolatum.

*Hydrargyri Salicylas (Hydrarg. Salicyl.), Mercuric Salicylate, U. S. P. (Mercuric Subsalicylate).—Contains Hg (about 57%).

White or nearly white, odorless, tasteless powder. Nearly insoluble in water or alcohol. Dissolved by solutions of the fixed alkalies or their carbonates.

ACTION AND USES: Used as antisyphilitic especially by intramuscular injection of oily suspensions; also as local antiseptic.

Dosage: 0.004 Gm. or 1/15 grain (U. S. P.). By intramuscular injection, 0.6 Cc. or 10 minims of a 10 per cent. suspension in liquid petrolatum once in four days.

*Hydrargyrum (Hydrarg.), Mercury, U. S. P. (Quicksilver).
-Hg.

Shining, silver-white, odorless, tasteless metal, liquid at ordinary temperatures. Insoluble in the o. linary solvents.

ACTION AND USES: Its preparations are used to secure the systemic effects of mercury and locally against parasites.

*Hydrargyrum cum Creta (Hydrarg. cum Cret.), Mercury with Chalk, U. S. P. (Gray Powder).—Mercury (38%), with prepared chalk (57%), honey and water.

Light gray, oderless, rather damp powder, with a slightly sweet taste.

ACTION AND USES: A mild cathartic acting like calomel. Also used in the treatment of infantile and hereditary syphilis and of syphilis in aged patients.

Dosage: 0.25 Gm. or 4 grains (U. S. P.), as powder.

*Massa Hydrargyri (Mass. Hydrarg.), Mass of Mercury, U. S. P. (Blue Mass, Blue Pill).—Hg (about 33%) in pill mass.

Uses: Mainly as cathartic.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Oleatum Hydrargyri (Oleat. Hydrarg.), Oleate of Mercury, U. S. P.—A mixture of mercury oleate and oleic acid equivalent to 25 per cent. of HgO.

Uses: Alterative, antisyphilitic; rarely used.

Petroxolinum Hydrargyri (Petrox. Hydrarg.), Mercury Petroxolin, N. F. (Mercury Petrox).—Mercury (30%) in hydrous wool fat, oleic acid and solid petroxolin.

*Unguentum Hydrargyri (Ung. Hydrarg.), Mercurial Ointment, U. S. P.—Metallic mercury (about 50%) and oleate of mercury (2%) with prepared suet and benzoinated lard.

Uses: Especially to secure the systemic effects of mercury by inunction.

*Unguentum Hydrargyri Dilutum (Ung. Hydrarg. Dil.), Diluted Mercurial Ointment, U. S. P. (Blue Ointment, Hydrargyri Unguentum P. I.).—Mercurial ointment (60%) equivalent to about 30 per cent. of metallic mercury, with petrolatum.

Uses: Especially in pediculosis.

*Hydrargyrum Ammoniatum (Hydrarg. Ammon.), Ammoniated Mercury, U. S. P. (White Precipitate).—Mercurammonium chlorid, HgNH₂Cl, corresponding to about 79 per cent. of Hg.

White, odorless lumps or powder, with an earthy, afterward styptic and metallic taste. Insoluble in water or alcohol,

ACTION AND USES: The ointment is extensively used as a cutaneous antiseptic especially for impetigo contagiosa and other pustular dermatoses and ringworm of the scalp. Also used for removing scales of psoriasis. It may cause salivation.

Dosage: From 2 to 10 per cent. ointment.

*Unguentum Hydrargyri Ammoniati (Ung. Hydrarg. Ammon.), Ointment of Ammoniated Mercury, U. S. P. (White Precipitate Ointment).—Ammoniated mercury (10%) in white petrolatum and hydrous wool fat.

Hydrastina (Hydrastina), Hydrastine, U. S. P.—An alkaloid obtained from hydrastis or prepared synthetically.

White crystals or powder. Almost insoluble in water, soluble in alcohol (1:170).

ACTION AND USES: Used in the treatment of urethral and vesical catarrh and as a systemic hemostatic, especially in excessive menstruation. Its efficiency and the mechanism of its action are doubtful.

Dosage: 0.01 Gm. or 1/6 grain (U. S. P.).

Hydrastinae Hydrochloridum (Hydrastin. Hydrochl.), Hydrastine Hydrochloride, U. S. P. (Hydrastine Chloride).

White, odorless, bitter powder. Very soluble in water and in alcohol.

ACTION AND USES: Those of hydrastine. Dosage: 0.01 Gm. or 1/6 grain (U. S. P.).

Liquor Hydrastinae Compositus (Liq. Hydrastin. Co.), Compound Solution of Hydrastine, N. F. (Colorless Hydrastine Solution).—Hydrastine hydrochloride (0.3%), aluminum chloride, calcium chloride, and magnesium chloride (each 0.3%), potassium chloride (0.1%) in glycerin and water.

Uses: Complex and irrational astringent. Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Hydrastininae Hydrochloridum (Hydrastinin. Hydrochl.), Hydrastinine Hydrochloride, U. S. P. (Hydrastinine Chloride).—The hydrochloride of hydrastinine, an alkaloid obtained synthetically from hydrastine.

Yellowish, odorless crystals or powder. Soluble in chloroform (1: 195); very soluble in water and alcohol.

ACTION AND USES: Hydrastinine resembles hydrastine in its action but is said to be less depressing. Hydrastinine has a pronounced pressor effect on peripheral vessels, causing a rise of blood pressure.

Dosage: 0.03 Gm. or 1/2 grain (U. S. P.).

*Hydrastis (Hydrastis), Hydrastis, U. S. P. (Golden Seal).

—Rhizome and roots, yielding not less than 2.5 per cent.
of ether-soluble alkaloids, chiefly hydrastin.

ACTION AND USES: Hydrastis is an unpleasant bitter; it possesses no advantages over other simple bitters (gentian). It has been asserted to have a special influence on mucous membranes favoring their nutrition and return to a normal condition. There is little or no experimental evidence to bear out the claim for any special action.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Extractum Hydrastis (Ext. Hydrast.), Extract of Hydrastis, U. S. P. (Extract of Golden Seal, Powdered Extract of Hydrastis).—One Gm. extract represents about 4 Gm. hydrastis. Yields about 10 per cent. of alkaloids.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

*Fluidextractum Hydrastis (Fldext. Hydrast.), Fluidextract of Hydrastis, U. S. P.—Hydrastis (100%), yielding about 2 per cent. of alkaloids. Absolute alcohol content about 55 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Glyceritum Hydrastis (Glycer, Hydrast.), Glycerite of Hydrastis, U. S. P. (Glycerite of Golden Seal).—Hydrastis (100%) yielding not less than 1.245 per cent. of alkaloids.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Tinctura Hydrastis (Tr. Hydrast.), Tincture of Hydrastis, U. S. P. (Tincture of Golden Seal).—Hydrastis (20%), yielding about 0.4 per cent. of hydrastin; in alcohol and water. Absolute alcohol content about 60 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

*Hydrogenii Dioxidum, Hydrogen Dioxide (Hydrogen Peroxide).—H₂O₂.

*Liquor Hydrogenii Dioxidi (Liq. Hydrog. Diox.), Solution of Hydrogen Dioxide, U. S. P. (Aqua Hydrogenii Dioxidii, U. S. P. VIII, Solution of Hydrogen Peroxide).

—H₂O₂ (not less than 3%).

ACTION AND USES: Nontoxic and fairly efficient local antiseptic and detergent, useful mainly for the destruction of pus. Used on suppurating wounds and as a mouthwash and gargle; also as a bleaching agent. Should not be injected into a wound unless free drainage is present.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.). For external application should be diluted about 1:4.

Hyoscyaminae Hydrobromidum (Hyoscyamin, Hydrobr.), Hyoscyamine Hydrobromide, U. S. P. (Hyoscyamine Bromide).—Obtained from hyoscyamus and other plants of the nightshade family.

White, odorless crystals. Freely soluble in alcohol (1:2.5) and in chloroform (1:1.7); very soluble in water.

ACTION AND USES: Similar to those of atropine; is usually more sedative to the brain, but at times produces acute delirium. The drug is very uncertain.

Dosage: 0.3 mg. or 1/200 grain (U. S. P.).

*Hyoscyamus (Hyosc.), Hyoscyamus, U. S. P. (Henbane, Hyoscyami Folium, P. I.).—Leaves and tops, yielding not less than 0.065 per cent. of alkaloids.

ACTION AND USES: Similar to those of belladonna.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Extractum Hyoscyami (Ext. Hyosc.), Extract of Hyoscyamus, U. S. P.—One Gm. extract represents about 4 Gm. hyoscyamus. Yields about 0.25 per cent. of alkaloids.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Fluidextractum Hyoscyami (Fldext. Hyosc.), Fluidextract of Hyoscyamus, U. S. P. (Fluidextract of Henbane).—
Hyoscyamus (100%) yielding about 0.065 per cent. of alkaloids, chiefly hyoscyamine. Absolute alcohol content about 60 per cent.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

Oleum Hyoscyami Compositum (Ol. Hyosc. Co.), Compound Oil of Hyoscyamus, N. F. (Balsamum Tranquillans).— Infused oil of hyoscyamus (hyoscyamus 10%) flavored with oils of lavender, peppermint, rosemary and thyme.

*Tinctura Hyoscyami (Tr. Hyosc.), Tincture of Hyoscyamus, U. S. P. (Tincture of Henbane, Hyoscyami Tinctura, P. I.—Hyoscyamus (10%), yielding about 0.0065 per

cent. of hyoscyamus alkaloids; in diluted alcohol. Absolute alcohol content about 47 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

*Hypophysis Sicca (Hypophysis Sic.), Desiccated Hypophysis, U. S. P. (Desiccated Pituitary Body).—The posterior lobe obtained from the pituitary body of cattle.

A yellowish or grayish powder with a characteristic odor. Partially soluble in water.

ACTION AND USES: Solutions are used, hypodermically, to strengthen uterine contractions in prolonged labor. They also stimulate peristalsis and have been used with some success after abdominal operations and as a vasomotor stimulant. Oral administration is ineffective.

Dosage: 0.03 Gm. or 1/2 grain (U. S. P.).

*Liquor Hypophysis (Liq. Hypophysis), Solution of Hypophysis, U. S. P. (Solution of the Pituitary Body).—Contains the water-soluble principles from the fresh posterior lobe of the pituitary body of cattle. Assayed by testing against a standard solution of beta-iminazolylethylamine hydrochloride by the method of the U. S. Hygienic Laboratory.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Ignatia (Ignat.), Ignatia, N. F. (Saint Ignatius Bean, Ignatia Amara).—Seeds of Strychnos Ignatii.

ACTION AND USES: Constituents and actions similar to those of nux vomica, over which ignatia has no advantage, being less reliable.

Dosage: 0.06 Gm. or 1 grain (N. F.).

Extractum Ignatiae (Ext. Ignat.), Extract of Ignatia, N. F. (Powdered Extract of Ignatia).—A hydroalcoholic extract, yielding about 6 per cent. of alkaloids.

Dosage: 0.03 Gm. or 1/2 grain (N. F.).

Tinctura Ignatiae (Tr. Ignat.), Tincture of Ignatia, N. F.—
Ignatia (10%), yielding about 0.2 per cent. of ignatia
alkaloids; in alcohol and water. Absolute alcohol content
about 85 per cent.

Dosage: 0.6 Cc. or 10 minims (N. F.).

INFUSA, INFUSIONS.—Aqueous preparations made by pouring hot or cold water over a vegetable drug, allowing the mixture to stand for a definite period and then straining. For the official infusions, see under the names of the respective drugs.

Inula (Inula), Inula, N. F. (Elecampane).—Rhizome and roots.

ACTION AND USES: At one time used in bronchitis. No scientific indications for its use.

Dosage: 2 Gm. or 30 grains (N. F.).

INUNCTA, INUNCTIONS.—Semisolid ointment-like preparations used for external application. For the various inunctions see under the names of the principal ingredients.

*Iodoformum (Iodof.), Iodoform, U. S. P .- Triiodomethane, CHIs.

Lemon-yellow powder or lustrous crystals, with a peculiar, penetrating odor and an unpleasant, slightly sweetish taste suggestive of iodine. Nearly insoluble in water, to which, however, it imparts its odor and taste; soluble in alcohol (1: 60) and in glycerin (1: 80).

ACTION AND USES: Used as dusting powder, promoting healing by granulation. Oily suspensions are also used in treatment of tuberculous fistulas.

Collodium Iodoformi (Collod. Iodof.), Iodoform Collodion, N. F.-Iodoform (5%) in flexible collodion.

Uses: There appears to be no advantage in applying iodoform in collodion.

Glycerogelatinum Iodoformi (Glycerogel. Iodof.), Iodoform Glycerogelatin, N. F.—Iodoform (10%), water, glycerin and glycerinated gelatin.

Iodoformum Aromatisatum (Iodof. Arom.), Aromatized Iodoform, N. F.-Coumarin (4%) and iodoform.

Petroxolinum Iodoformi (Petrox. Iodof.), Iodoform Petroxolin, N. F. (Iodoform Petrox.).—An unstable preparation made from iodoform (3%), acetone, oleic acid, eucalyptol and liquid petroxolin.

Unguentum Iodoformi (Ung. Iodof.), Iodoform Ointment, U. S. P.-Iodoform (10%) in benzoinated lard.

*Iodum (Iodum), Iodine, U. S. P.—I.

Heavy, bluish-black, brittle plates, with a metallic luster, a distinctive odor and a sharp, acrid taste. Very slightly soluble in water (1: 2950) and soluble in alcohol (1: 12.5). Freely soluble in solutions of alkali iodides.

ACTION AND USES: The tincture and compound solution are used externally as local irritant and antiseptic. The irritant action can be easily graduated by successive application. It is rarely used internally for the systemic effects of iodides.

Dosage: 0.005 Gm. or 1/12 grain (U. S. P.), largely diluted.

Collodium Iodi (Collod. Iodi), Iodine Collodion, N. F.Iodine (5%) in flexible collodion.

Uses: There appears little advantage in applying iodine in collodion.

Liquor Iodi Compositus (Liq. Iodi Co.), Compound Solution of Iodine, U. S. P. (Lugol's Solution).—Iodine (5%) and potassium iodide (10%) in water.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

Liquor Iodi Phenolatus (Liq. Iod. Phenol.), Phenolated Solution of Iodine, N. F. (Liquor Iodi Carbolatus, N. F. III, Carbolized Solution of Iodine, Boulton's Solution, French Mixture).—Compound solution of iodine (1.5%), liquefied phenol (0.6%), glycerin and water. The iodine combines with the phenol.

Uses: Antiseptic.

Petroxolinum Iodi (Petrox. Iod.), Iodine Petroxolin, N. F. (Iodine Petrox 10%).—An unstable preparation, containing iodine, ammonium iodide and other iodine compounds in variable proportions, with a mixture of liquid petrolatum, alcohol, ammonium soap and oil of lavender; prepared from iodine (10%) and liquid petroxolin.

Petroxolinum Iodi Dilutum (Petrox. Iod. Dil.), Diluted Iodine Petroxolin, N. F. (Iodine Petrox 5%).—An unstable preparation containing iodine, ammonium iodide and other iodine compounds in variable proportions with a mixture of liquid petrolatum, alcohol, ammonium soap and oil of lavender; made from iodine (5%) and liquid petroxolin. Absolute alcohol content about 19 per cent.

Syrupus Iodotannicus (Syr. Iodotan.), Syrup of Iodotannin, N. F.—Made by combining iodine (0.27%) with tannic acid (0.54%) in syrup. Contains iodine probably in the form of an iodide.

Uses: Similar to those of potassium iodide; without advantage over the latter.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Tinctura Iodi (Tr. Iodi), Tincture of Iodine, U. S. P.— An alcoholic solution of iodine (about 7%) and potassium iodide (about 5%). Absolute alcohol content about 83 per cent.

Dosage: 0.1 Cc. or 11/2 minims (U. S. P.).

Tinctura Iodi Decolorata (Tr. Iod. Decolor.), Decolorised Tincture of Iodine, N. F.-A solution of sodium iodide and ammonium iodide obtained by mixing iodine and sodium thiosulphate (each 8.3%), stronger ammonia water (6.5%) and alcohol. Absolute alcohol content about 75 per cent. Does not contain free iodine.

Uses: For external use; of doubtful utility.

Tinctura Iodi Fortior (Tr. Iod. Fort.), Stronger Tincture of Iodine, N. F. (Churchill's Tincture of Iodine).— Iodine (16.5%) and potassium iodide (3.3%) in water and alcohol. Absolute alcohol content about 65 per cent.

Unquentum Iodi (Ung. Iodi), Iodine Ointment, U. S. P.—
Iodine (4%) and potassium iodide (4%) in glycerin and
benzoinated lard. Should be made as required.

*Ipecacuanha (Ipecac.), Ipecac, U. S. P. (Ipecacuanhae Radix, P. I.).—A root, yielding not less than 1.75 per cent. of alkaloids.

ACTION AND USES: Used as irritant, nauseant, expectorant and emetic. Also specific against amebic dysentery, but in this use has been practically displaced by emetine.

Dosage: Emetic, 1 Gm. or 15 grains (U. S. P.). Expectorant, 0.06 Gm. or 1 grain.

*Fluidextractum Ipecacuanhae (Fldext. Ipecac.), Fluidextract of Ipecac, U. S. P.—Ipecac (100%), yielding about 2 per cent. of alkaloids. Absolute alcohol content about 30 per cent.

Dosage: 0.05 Cc. or 1 minim (U. S. P.).

Pulvis Ipecacuanhae et Opii.—See under Opium.

*Syrupus Ipecacuanhae (Syr. Ipecac.), Syrup of Ipecac, U. S. P.—Fluidextract of ipecac (7%) and acetic acid (1%) in glycerin and syrup.

Dosage: Expectorant, 1 Cc. or 15 minims (U. S. P.); emetic, 15 Cc. or 4 fluidrachms (U. S. P.).

Syrupus Ipecacuanhae et Opii and Tinctura Ipecacuanhae et Opii.—See under Opium.

Vinum Ipecacuanhae (Vin. Ipecac.), Wine of Ipecac, N. F.
—Fluidextract of ipecac (10%, yielding about 0.2% ipecac alkaloids) in alcohol and sherry wine. Absolute alcohol content about 27 per cent.

Dosage: 1 Cc. or 15 minims.

Iris (Iris), Orris, N. F. (Orris Root).-Rhizome.

ACTION AND USES: At one time thought to be a mild digestive stimulant, slightly cathartic and diuretic. Now employed as dusting powder, tooth nowder and perfume.

Iris Versicolor (Iris Vers.), Blue Flag, N. F.—Rhizome and roots.

ACTION AND USES: Obsolete cathartic; without advantage over resin of podophyllum.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Iridis Versicoloris (Fldext. Iri. Ver.), Fluidextract of Blue Flag, N. F.—Blue flag (100%). Absolute alcohol content about 80 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

*Jalapa (Jalap.), Jalap, U. S. P.—A root, yielding not less than 7 per cent. of resins.

ACTION AND USES: Drastic hydragogue cathartic, used especially in dropsies. Preferred to other resinous cathartics, as being rather less irritant.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Extractum Jalapae (Ext. Jalap.), Extract of Jalap, N. F.—An alcoholic extract.

Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Jalapae (Fldext. Jalap.), Fluidextract of Jalap, N. F.—Jalap (100%). Absolute alcohol content about 80 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

*Pulvis Jalapae Compositus (Pulv. Jalap. Co.), Compound Powder of Jalap, U. S. P. (Pulvis Purgans).—Jalap (35%) and potassium bitartrate (65%).

Uses: Useful hydragogue cathartic. Dosage: 2 Gm. or 30 grains (U. S. P.).

Resina Jalapae (Res. Jalap.), Resin of Jalap, U. S. P.—The resin from jalap.

Dosage: 0.125 Gm. or 2 grains (U. S. P.).

Tinctura Jalapae (Tr. Jalap.), Tincture of Jalap, N. F.— Jalap (20%), in alcohol and water. Absolute alcohol content about 60 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Tinctura Jalapae Composita (Tr. Jalap. Co.), Compound Tincture of Jalap, N. F.—Jalap (12.5%) and resin of scammony (3%), in alcohol and water. Absolute alcohol content about 60 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Juglans (Juglan.), Juglans, N. F. (Butternut Bark, White Walnut Bark).—Inner bark of the roots.

ACTION AND USES: Obsolete cathartic, without advantage over cascara.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Juglandis (Fldext. Jugland.), Fluidextract of Juglans, N. F.—Juglans (100%). Absolute alcohol content about 40 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Juniperus (Junip.), Juniper Berries, N. F .- Ripe fruit.

ACTION AND USES: Irritant to urinary organs, owing to the chief constituent, a volatile oil. The spirit is sometimes used as an irritant diuretic.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Juniperi (Fldext. Junip.), Fluidextract of Juniper Berries, N. F.—Juniper (100%). Absolute alcohol content about 40 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Kaolinum (Kaolinum), Kaolin, N. F.—Purified native aluminum silicate.

White or nearly white powder or lumps with an earthy taste. Insoluble in water.

ACTION AND USES: Used in a poultice, cataplasma kaolini, similar to proprietary preparations. Internally, as absorbent in diarrhea and dysentery.

Dosage: Tablespoonful dry or in tea several times daily. Cataplasma Kaolini (Catapl. Kaolin.), Cataplasm of Kaolin, N. F.—A mixture of kaolin and glycerin with boric acid aromatized with thymol, methyl salicylate and oil of peppermint.

Uses: Not superior to flaxseed or bread-and-milk poultices.

Kava (Kava), Kava, N. F. (Methysticum, Kava Kava).— Rhizome and roots of Piper methysticum.

ACTION AND USES: Mild irritant, without advantage over cubeb. Often inert. Owes its properties to an oleoresin.

Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Kavae (Fldext, Kav.), Fluidextract of Kava, N. F.—Kava (100%). Absolute alcohol content about 50 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Kino (Kino), Kino, U. S. P .- A dried plant juice.

Dark brown fragments or brick-red powder, odorless and having an astringent taste. Partly soluble in water.

ACTION AND USES: Used as intestinal and pharyngeal astringent; has no special advantage over other vegetable astringents, such as krameria.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Pulvis Kino et Opii Compositus (Pulv. Kino et Opii Co.), Compound Powder of Kino and Opium, N. F. (Pulvis Kino Compositus, N. F. III).-Kino (75%), and powdered opium (5%) with Saigon cinnamon.

Uses: Antidiarrheic.

Dosage: 1 Gm. or 15 grains (N. F.).

Tinctura Kino (Tr. Kino), Tincture of Kino, U. S. P .-Kino (10%) in diluted alcohol. Absolute alcohol content about 49 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Tinctura Kino et Opii Composita (Tr. Kino et Opii Co.), Compound Tincture of Kino and Opium, N. F. (Tinctura Kino Composita, N. F. III, Compound Tincture of Kino). -Kino (2%), opium (1%), spirit of camphor (6.5%), oil of clove, cochineal and aromatic spirit of ammonia in diluted alcohol. Absolute alcohol content about 50 per

Uses: Antidiarrheic; undesirably complex. Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Kola (Kola), Kola, N. F. (Cola, Kola Nuts, Cola Nuts).-The peeled seeds.

ACTION AND USES: Possesses stimulant actions of its caffein and theobromin. Without advantage over coffee.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Kolae (Fldext. Kol.), Fluidextract of Kola. N. F. (Fluidextractum Sterculiae, N. F. III).-Kola (100%). Absolute alcohol content about 55 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Krameria (Kramer.), Krameria, N. F. (Rhatany).-Root. ACTION AND USES: Powerful astringent; like other tannin-containing drugs, is rapidly passing out of use. Dosage: 1 Gm. or 15 grains (N. F.).

Extractum Krameriae (Ext. Kramer.), Extract of Krameria, N. F. (Powdered Extract of Krameria).—An aqueous extract diluted with starch, 1 Gm. representing 4 Gm. krameria.

Dosage: 0.5 Gm. or 8 grains (N. F.).

Fluidextractum Krameriae (Fldext. Kramer.), Fluidextract of Krameria, N. F.—Krameria (100%). Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Fluidglyceratum Krameriae (Fldglycer. Kramer.), Fluidglycerate of Krameria, N. F. — Krameria (100%) in glycerin and water.

Dosage: 1 Cc. or 15 minims (N. F.).

Syrupus Krameriae (Syr. Kramer.), Syrup of Krameria, N. F.—Fluidextract of krameria (45%) in syrup. Absolute alcohol content about 18 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Tinctura Krameriae (Tr. Kramer.), Tincture of Krameria, N. F.—Krameria (20%) in diluted alcohol. Absolute alcohol content about 45 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Lac Vaccinum (Lac Vaccinum), Cow's Milk, N. F.

Lac Fermentatum (Lac Ferment.), Fermented Milk, N. F. (Kumyss).—A fermentation product obtained by the action of yeast on cow's milk to which sugar (sucrose) has been added. The following is an unofficial formula:

Take a quart of skim milk, one-fifth of a cake of yeast and two tablespoonfuls of sugar. Heat the milk. Dissolve the yeast in a little water and mix it with the sugar and lukewarm milk. Pour the mixture into strong bottles, stopper them tightly with new corks, and tie down the corks with strong twine. Shake the bottles well and place in a refrigerator to ferment slowly. After three days lay the bottles on their sides, turning them occasionally. Five days are required to complete the fermentation.

Dosage: 250 Cc. or 8 fluidounces (N. F.).

Lactucarium (Lactucar.), Lactucarium, U. S. P.—The dried juice of a species of wild lettuce.

ACTION AND USES: Inefficient and obsolete hypnotic and respiratory sedative. The proprietary preparation to which its popularity was due was found to contain morphine. Lactucarium is now seldom used.

Dosage: 1 Gm. or 15 grains (U. S. P.). Not given as such.

Syrupus Lactucarii (Syr. Lactucar.), Syrup of Lactucarium, U.S. P.—Tincture of lactucarium (10%) and citric acid, flavored with orange flower water, in glycerin and syrup.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.). Absolute alcohol content about 5 per cent.

Tinctura Lactucarii (Tr. Lactucar.), Tincture of Lactucarium, U. S. P.—Lactucarium (50%) in glycerin, alcohol and water. Absolute alcohol content about 46 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Lappa (Lappa), Lappa, N. F. (Burdock Root).

ACTION AND USES: Obsolete "alterative," used in nostrums.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Lappae (Fldext. Lapp.), Fluidextract of Lappa, N. F.—Lappa (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Leptandra (Leptand.), Leptandra, N. F. (Culver's Root).— Rhizome and roots.

ACTION AND USES: Unreliable cathartic; without advantage over resin of podophyllum.

Dosage: 1 Gm. or 15 grains (N. F.).

Extractum Leptandrae (Ext. Leptand.), Extract of Leptandra, N. F. (Powdered Extract of Leptandra).—A hydroalcoholic extract, diluted with starch. One Gm. represents 4 Gm. leptandra.

Dosage: 0.25 Gm. or 4 grains (N. F.).

Fluidextractum Leptandrae (Fldext. Leptand.), Fluidextract of Leptandra, N. F.—Leptandra (100%). Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Limonis Cortex (Limon. Cort.), Lemon Peel, U. S. P.

ACTION AND USES: Used for the preparation of lemon flavors.

Tinctura Limonis Corticis (Tr. Limon. Cort.), Tincture of Lemon Peel, U. S. P.—Fresh lemon peel (50%) treated with alcohol. Absolute alcohol content about 83 per cent.

NIMENTA, LINIMENTS.—Liquid preparations intended r external application. For the various official liniments, under the names of the respective chief ingredients.

(Linum), Linseed, U. S. P. (Flaxseed).—Used in ulcent infusions, also when crushed or ground in

poultices. If employed where the skin is broken the entire poultice should be sterilized by boiling before it is applied, in order to avoid infection.

LIQUORES, SOLUTIONS.—Aqueous liquid preparations in which one or more substances are completely dissolved.

For the various official solutions, see under the names of the respective principal ingredients. For Liquor Acidi Arsenosi, see under Arseni Trioxidum; for Liquor Antisepticus, under Acidum Boricum; for Liquor Antisepticus Alkalinus, under Potassii Bicarbonas; for Liquor Arseni et Hydrargyri Iodidi, under Arseni Iodidum; for Liquor Arsenicalis Clemens, under Potassii Arsenas; for Liquor Calcis Sulphuratae, under Calcii Sulphidum Crudum; for Liquor Ferri et Ammonii Acetas, under Ammonii Acetas; for Liquor Zinci et Alumini Compositus and Liquor Zinci et Ferri Compositus, under Zinci Sulphas.

Lithii Bromidum (Lith. Brom.), Lithium Bromide, U. S. P.— LiBr (not less than 85%).

White, granular, odorless, very deliquescent salt with a sharp, slightly bitter taste. Very soluble in water (1: 0.6) and soluble in alcohol and in ether.

ACTION AND USES: Used like other bromides, over which it has no advantage. For the supposed urate-solvent properties of lithium, see Lithii Carbonas.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Elixir Lithii Bromidi (Elix. Lith. Brom.), Elixir of Lithium Bromide, N. F.—Lithium bromide (8.5%) in syrup, water and aromatic elixir. Absolute alcohol content about 7 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Lithii Carbonas (Lith. Carb.), Lithium Carbonate, U. S. P. -Li₂CO₂.

Light white, odorless powder with an alkaline taste. Soluble in water (1:78); almost insoluble in alcohol.

ACTION AND USES: Used in the same way as sodium carbonate; without advantage over the latter. Lithium was formerly given to promote the elimination of urates because it was supposed to have special urate-solvent properties, but under the conditions existing in the body these properties do not come into play.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Lithii Citras (Lith. Cit.), Lithium Citrate, U. S. P.

White, odorless powder or granules, with a cooling, faintly alkaline taste. Freely soluble in water (1:1.4), very slightly soluble in alcohol.

ACTION AND USES: Used like citrates of sodium or potassium, over which it has no advantage. For the supposed urate-solvent properties of lithium, see Lithii Carbonas.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Elixir Lithii Citratis (Elix. Lith. Cit.), Elixir of Lithium Citrate, N. F.—Lithium citrate (8.5%), in aromatic elixir. Absolute alcohol content about 21 per cent.

USES: An objectionable alcoholic preparation of lithium.

Dosage: 8 Cc. or 2 fluidrachms (U. S. P.).

Sal Lithii Citratis Effervescens (Sal. Lith. Cit. Eff.), Effervescent Salt of Lithium Citrate, N. F .- Lithium citrate (5%), sodium bicarbonate (57%), tartaric acid (30%) and citric acid, the three last-named yielding sodium tartrate and sodium citrate.

Uses: Superfluous, and in view of its small lithium content, misnamed.

Dosage: 8 Gm. or 2 drachms (N. F.).

Lithii Salicylas (Lith. Salicyl.), Lithium Salicylate, N. F .-White or grayish white odorless powder, with a sweetish taste; deliquescent in a moist atmosphere. Very soluble in water or alcohol.

ACTION AND USES: As a salicylate, inferior to sodium salicylate. Adequate doses would produce the toxic effects of lithium. For the supposed urate-solvent effects of lithium salts, see Lithii Carbonas,

Dosage: 1 Gm. or 15 grains (N. F.).

Elixir Lithii Salicylatis (Elix. Lith. Salicyl.), Elixir of Lithium Salicylate, N. F.-Lithium salicylate (8.5%) in aromatic elixir. Absolute alcohol content about 21 per cent.

Uses: An objectionable alcoholic salicylic preparation. Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Lobelia (Lobel.), Lobelia, U. S. P. (Indian Tobacco) .-Leaves and flowering tops.

ACTION AND USES: Expectorant, nauseant and emetic, resembling nicotine. Has fallen into disuse because of dangerous effects.

Dosage: 0.15 Gm. or 21/2 grains (U. S. P.).

Fluidextractum Lobeliae (Fldext. Lobel.), Fluidextract of Lobelia, U. S. P.-Lobelia (100%). Absolute alcohol content about 40 per cent.

Dosage: 0.15 Cc. or 21/2 minims (U. S. P.).

Tinctura Lobeliae (Tr. Lobel.), Tincture of Lobelia, U. S. P. (Lobeliae Tinctura, P. I.).—Lobelia (10%) in diluted alcohol. Absolute alcohol content about 46 per

Dosage: 1 Cc. or 15 minims (U. S. P.).

LOTIONES, LOTIONS (Washes). - Liquid mixtures, usually of solid medicinal substances suspended in water for external use.

For the various official lotions see under the names of the respective principal ingredients. For Lotio Ammoniacalis Camphorata, see under Ammonia; for Lotio Flava, under Hydrargyri Oxidum Flavum; for Lotio Nigra, under Hydrargyri Chloridum Mite; for Lotio Plumbi et Opii, under Plumbi Acetas.

Lupulinum (Lupul.), Lupulin, N. F .- Glandular powder separated from hops.

ACTION AND USES: Bitter tonic without material advantage over gentian. Reputed hypnotic and anaphrodisiac effects probably attributable to the alcohol in which it is commonly dissolved.

Dosage: 0.5 Gm. or 8 grains (N. F.).

Fluidextractum Lupulini (Fldext. Lupul.), Fluidextract of Lupulin, N. F.-Lupulin (100%). Absolute alcohol content about 80 per cent.

Dosage: 0.5 Cc. or 8 minims (N. F.).

Oleoresina Lupulini (Oleores. Lupul.), Oleoresin of Lupulin, N. F .- The ether extract of lupulin.

Dosage: 0.2 Gm. or 3 grains (N. F.).

Lycopodium (Lycopod.), Lycopodium, U. S. P .- The spores of a moss.

Very inflammable.

ACTION AND USES: Used as an inert dusting powder for the skin, and as diluent for insufflations of boric acid, tannin, etc., for the throat, nose and ear.

Macis (Macis), Mace, N. F.—The arillode (inner covering) removed from nutmeg (myristica).

Yellowish or brownish, fragrant, branched and lobed bands, or orange-buff or orange-brown powder, with a warm, aromatic taste. ACTION AND USES: Aromatic flavor and carminative without advantage over cardamom.

Dosage: 0.5 Gm. or 8 grains (N. F.).

MAGMATA, MAGMAS.—Suspensions of insoluble or nearly insoluble substances.

*Magnesii Carbonas (Mag. Carb.), Magnesium Carbonate, U. S. P.—A mixture of magnesium carbonate and magnesium hydroxide.

Light, white, friable masses or bulky white powder, odorless and with a slight earthy taste. Practically insoluble in water; insoluble in alcohol.

ACTION AND USES: Used internally against gastric hyperacidity and as a mild laxative; externally as dusting powder. See also Magma Magnesiae, under Magnesii Hydroxidum.

Dosage: 3 Gm. or 45 grains (U. S. P.).

Mistura Magnesiae, Asafoetidae et Opii (Mist. Mag. Asafoet. et Opii), Mixture of Magnesia, Asafetida and Opium, N. F. (Mistura Magnesiae et Asafoetidae, N. F. III, Dewees' Carminative).—Magnesium carbonate (5%), tincture of asafetida (7.5%), tincture of opium (1%), and sugar in water. Absolute alcohol content about 7 per cent.

Uses: Complex and irrational mixture intended for use in diarrhea.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Magnesii Chloridum (Magnes. Chlorid.), Magnesium Chloride, N. F.-MgCl₂ + 6H₂O.

Colorless transparent crystals or white translucent pieces; deliquescent in moist air. Very soluble in water (1: 0.6) and soluble in alcohol.

ACTION AND USES: Similar to but without advantage over magnesium sulphate.

Dosage: 15 Gm. or 4 drachms (N. F.).

*Magnesii Citras, Magnesium Citrate.

*Liquor Magnesii Citratis (Liq. Mag. Cit.), Solution of Magnesium Citrate, U. S. P.—Magnesium citrate corresponding to not less than 1.5 per cent. of magnesium oxide.

USES: Efficient and not distasteful mild saline laxative. Dosage: 350 Cc. or 12 fluidounces (1 bottle) (U. S. P.).

Magnesii Hydroxidum, Magnesium Hydroxide.

Magma Magnesiae (Magma Mag.), Magnesia Magma, U. S. P. (Milk of Magnesia).—A suspension of magnesium hydroxide in water [equivalent to about 7% Mg(OH)₂] forming a thick, white liquid.

Uses: Widely used as mild alkaline laxative and tooth wash.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

*Magnesii Oxidum (Mag. Oxid.), Magnesium Oxide, U. S. P. (Magnesia, Calcined Magnesia, Light Magnesia).—MgO (not less than 96%).

A white, bulky, odorless powder with an earthy but not saline taste. Almost insoluble in water; insoluble in alcohol.

ACTION AND USES: Useful antacid and laxative.

Dosage: 2 Gm. or 30 grains (U.S. P.).

Magnesii Oxidum Ponderosum (Mag. Oxid. Pond.), Heavy Magnesium Oxide, U. S. P. (Heavy Magnesia).—MgO (96%).

White, dense powder.

ACTION AND USES: Used like magnesium oxide.

Dosage: 2 Gm. or 30 grains (U. S. P.).

*Magnesii Sulphas (Mag. Sulph.), Magnesium Sulphate, U. S. P. (Epsom Salt).—MgSO₄ + 7H₂O.

Small, colorless, odorless crystals, with a cooling, saline, bitter taste. Freely soluble in water (1:1); almost insoluble in alcohol.

ACTION AND USES: One of the most active of the saline cathartics.

Dosage: 15 Gm. or 4 drachms (U. S. P.), in solution. A solution containing 1 Gm. of salt in each Cc. may be given, 5 Cc. every hour until a laxative effect is secured. This should usually be diluted with water.

Liquor Magnesii Sulphatis Effervescens (Liq. Mag. Sulph. Eff.), Effervescent Solution of Magnesium Sulphate, N. F.—Magnesium sulphate (about 7%) with syrup of citric acid, potassium citrate and water.

Dosage: The contents of a bottle, about 350 Cc. or nearly 12 fluidounces (N. F.).

Maltum (Maltum), Malt, U. S. P.—Malted barley, capable of converting not less than 5 times its weight of starch into sugars.

Yellowish grains with a characteristic odor and a sweet taste.

ACTION AND USES: Used to digest starch by its diastase. Extractum Malti (Ext. Malt.), Extract of Malt, U. S. P.—Syrupy liquid.

Dosage: 15 Gm. or 4 drachms (U. S. P.).

Malvae Folia (Malv. Fol.), Mallow Leaves, N. F.

ACTION AND USES: Demulcent "herb tea," without definite indications for its use.

Mangani Citras Solubilis (Mangan. Cit. Sol.), Soluble Manganese Citrate, N. F. (Manganese and Sodium Citrate).

Yellowish or pinkish white powder or translucent scales, odorless and having a slightly bitter, astringent taste. Freely soluble in water (1:4) and nearly insoluble in alcohol.

ACTION AND USES: Manganese salts have been tried as hematinic tonics, but are of very doubtful value. The choice among the various salts is a matter of convenience. The soluble citrate is typical of the soluble manganese salts, the dioxide of the insoluble.

Dosage: 0.2 Gm. or 3 grains (N. F.).

Mangani Dioxidum Praecipitatum (Mangan. Diox. Praec.), Precipitated Manganese Dioxide, U. S. P.—Chiefly MnO.

Heavy, odorless, tasteless black powder. Insoluble in water or alcohol.

ACTION AND USES: See Mangani Citras Solubilis. Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Mangani Glycerophosphas Solubilis (Mangan. Glycerophos. Sol.), Soluble Manganese Glycerophosphate, N. F. (Soluble Manganous Glycerinophosphate).—A mixture of manganese glycerophosphate and citric acid.

Yellowish or pinkish white, odorless powder, with an acid taste. Freely soluble in water (1: 4); alcohol dissolves the citric acid and leaves a residue which is nearly insoluble in water.

ACTION AND USES: As a manganese compound it has no material advantage over other manganese salts. For a discussion of glycerophosphates, see Sodii Glycerophosphas.

Dosage: 0.2 Gm. or 3 grains (N. F.).

Mangani Hypophosphis (Mangan. Hypophos.), Manganese Hypophosphite, N. F.—Mn(H₂PO₂)₂ + H₂O.

Pink, odorless, nearly tasteless powder. Freely soluble in water and insoluble in alcohol.

ACTION AND USES: As a manganese compound, has no material advantage over other manganese salts. For a discussion of hypophosphites, see Calcii Hypophosphis.

Dosage: 0.2 Gm. or 3 grains (N. F.).

Mangani Sulphas (Mangan. Sulph.), Manganese Sulphate, N. F.-MnSO. (about 65%).

Pale rose-colored, translucent, odorless crystals, with a slightly bitter taste, slightly efflorescent in moist air. Freely soluble in water (1:1) and insoluble in alcohol.

ACTION AND USES: Without material advantage over other manganese salts.

Dosage: 0.2 Gm. or 3 grains (N. F.).

Manna (Manna), Manna, U. S. P .- A dried sap.

ACTION AND USES: Mild laxative; antiquated.

Dosage: 15 Gm. or 4 drachms (U. S. P.) as infusion.

Syrupus Mannae (Syr. Mann.), Syrup of Manna, N. F.— Manna (12.5%) and alcohol in syrup. Absolute alcohol content about 6 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

MASSAE, MASSES.—Soft solid preparations of such consistency that they can readily be made into pills. For the various masses, see under the names of the respective drugs.

Mastiche (Mastic.), Mastic, N. F .- A resin.

Completely soluble in ether and almost completely soluble in alcohol.

ACTION AND USES: Carminative, without special advantage over cardamom or fennel.

Dosage: 2 Gm. or 30 grains (N. F.).

Matico (Matic.), Matico, N. F. (Matico Leaves).

Action and Uses: Obsolete genito-urinary "stimulant," without advantage over buchu, etc.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Matico (Fldext. Matic.), Fluidextract of Matico, N. F.—Matico (100%). Absolute alcohol content about 60 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Matricaria (Matricar.), Matricaria, U. S. P. (German Chamomile, Wild Chamomile).—Flower heads.

ACTION AND USES: Popularly used as a bitter and aromatic "tea" and poultice, any effects being due mostly to the hot water.

Dosage: 15 Gm. or 4 drachms (U. S. P.).

Mel (Mel), Honey, U. S. P.

ACTION AND USES: Demulcent.

Mel Depuratum (Mel Depurat.), Clarified Honey, U. S. P.

Mel Rosae (Mel Rosae), Honey of Rose, U. S. P.—Fluidextract of rose and clarified honey. Absolute alcohol content about 5 per cent.

Uses: Flavoring vehicle; rarely used.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Melilotus (Melilot.), Melilot, N. F. (Yellow Sweet Clover).— Leaves and flowering tops.

ACTION AND USES: Formerly used as a stimulant and antispasmodic and in the treatment of neuralgia especially associated with debility. Now seldom used; no scientific indications for its use.

MELLITA, HONEYS.—Sweet liquids having honey as a base. For the various honeys, see under the names of the respective principal ingredients. For Mel Rosae, see under Mel; for Mel Rosae et Sodii Boratis, see under Sodii Boras.

*Mentha Piperita (Menth. Pip.), Peppermint, U. S. P.— Leaves and flowering tops.

ACTION AND USES: Carminative and flavor, used chiefly in the form of the oil and spirit, which see under Oleum Menthae Piperitae.

Dosage: 4 Gm. or 1 drachm (U. S. P.).

Mentha Viridis (Menth. Vir.), Spearmint, U. S. P.—Leaves and flowering tops.

ACTION AND USES: Same as those of peppermint. See Oleum Menthae Viridis.

Dosage: 4 Gm. or 1 drachm (U. S. P.).

*Menthol (Menthol), Menthol, U. S. P.—Obtained from oil of peppermint or other mint oils.

Colorless crystals, with a strong peppermint odor and an aromatic taste. Slightly soluble in water; very soluble in alcohol, chloroform or petroleum benzin.

ACTION AND USES: Used locally as counterirritant and analgesic; sometimes internally as carminative.

Dosage: 0.06 Gm. or 1 grain.

Inunctum Mentholis (Inunct. Menthol.), Menthol Inunction, N. F.-Menthol (5%) and hydrous wool fat.

- Inunctum Mentholis Compositum (Inunct. Menthol. Co.), Compound Menthol Inunction, N. F. — Menthol (5%), methyl salicylate (10%) and hydrous wool fat.
- Menthol Camphoratum (Menthol Camph.), Camphorated Menthol, N. F. (Campho-Menthol, N. F. III, Camphor and Menthol).—Camphor (47.5%), menthol (47.5%) and alcohol.
- Nebula Mentholis (Nebul. Menthol.), Menthol Spray, N. F. -Menthol (2%) in light liquid petrolatum.
- Nebula Mentholis Composita (Nebul. Menthol. Co.), Compound Menthol Spray, N. F.—Menthol (1%), camphor (1%), methyl salicylate, eucalyptol and oil of cinnamon in light liquid petrolatum.
- Petroxolinum Mentholis (Petrox. Menthol.), Menthol Petroxolin, N. F. (Menthol Petrox).—Menthol (17%) in liquid petroxolin.
- Menyanthes (Menyanth.), Menyanthes, N. F. (Buckbean, Marsh Trefoil).—Leaves of Menyanthes trifoliata.

ACTION AND USES: Obsolete bitter; no special indications for its use.

Dosage: 1 Gm. or 15 grains (N. F.).

*Methylis Salicylas (Methyl. Salicyl.), Methyl Salicylate, U. S. P. (Oleum Gaultheriae, U. S. P. VIII, Oil of Wintergreen, Oleum Betulae, U. S. P. VIII, Oil of Sweet Birch, Oil of Teaberry).—Produced synthetically or obtained from wintergreen (oil of wintergreen) or from birch (oil of sweet birch).

Colorless, yellowish or reddish liquid, with a wintergreen odor and taste. Sparingly soluble in water and miscible with alcohol and glacial acetic acid.

ACTION AND USES: Chiefly used as flavor. In sufficient amounts, antirheumatic and antipyretic.

Dosage: 0.75 Cc. or 12 minims (U. S. P.). May be applied externally either pure or diluted (10%) in ointment. For absorption through the skin is best diluted w a fatty oil.

- Petroxolinum Methylis Salicylatis (Petrox. Methyl. Salicy Methyl Salicylate Petroxolin, N. F. (Methyl Salicy Petrox).—Methyl salicylate (20%), in liquid petroxolinum
- Methylthioninae Chloridum (Methylthionin. Chlor.), Meth thionine Chloride, U. S. P. (Methylthioninae Hydchloridum, U. S. P. VIII, Methylene Blue).

Dark green powder or crystals with a bronze-like luster. Fre soluble in water and alcohol, forming a deep blue solution.

ACTION AND USES: Sometimes used as urinary antiseptic; also in the treatment of malaria and some neuralgic conditions. In the latter use, is of doubtful value.

Dosage: 0.15 Gm. or 21/2 grains (U. S. P.).

Mezereum (Mezereum), Mezereum, U. S. P. (Mezereon).—A bark.

ACTION AND USES: Antiquated antisyphilitic and vesicant. Fluidextractum Mezerei (Fldext. Mezer.), Fluidextract of Mezereum, N. F.—Mezereum (100%). Absolute alcohol content about 70 per cent.

MISTURAE, MIXTURES.—Liquid preparations containing insoluble or partly soluble medicinal substances suspended in them.

For the various official mixtures, see under the names of the respective principal ingredients. For Mistura Adstringens, see under Cupri Sulphas; for Mistura Camphorae Acida, Mistura Carminativa and Mistura Glycyrrhizae Composita, under Opium; for Mistura Ferri Composita, under Ferri Carbonas; for Mistura Camphorae Aromatica and Mistura Oleo-Balsamica, under Oleum Lavandulae; for Mistura Pectoralis Stokes, under Ammonii Carbonas.

Morphina (Morphina), Morphine, U. S. P.—An alkaloid obtained from opium.

Colorless or white, odorless crystals or powder. Very slightly soluble in water (1: 3,340) and soluble in alcohol (1: 210).

ACTION AND USES: Central analgesic, hypnotic and respiratory sedative and depressant; also constipative. Is only slightly depressant to the circulation. Eliminated mainly through the bowels. Should not be used to control cough if this is associated with marked expectoration. Its habit-forming power should be constantly remembered.

Dosage: 0.008 Gm. or 1/8 grain (U. S. P.).

*Morphinae Hydrochloridum (Morph. Hydrochl.), Morphine Hydrochloride, U. S. P. (Morphine Chloride).

White, odorless needles, masses or powder. Soluble in water (1: 17.5) and in alcohol (1: 52).

ACTION AND USES: See Morphina.

Dosage: 0.008 Gm. or 1/8 grain (U. S. P.).

Syrupus Morphinae et Acaciae (Syr. Morph. et Acac.), Syrup of Morphine and Acacia, N. F. (Syrupus Pectoralis, N. F. III, Jackson's Pectoral Syrup).—Morphine hydrochloride (0.055%) flavored with oil of sassafras in syrup of acacia.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Morphinae Sulphas (Morph. Sulph.), Morphine Sulphate, U. S. P.—

White, odorless crystals or masses. Soluble in water (1:15.2) and slightly soluble in alcohol (1:565).

ACTION AND USES: See Morphina.

Dosage: 0.008 Gm. or 1/8 grain (U. S. P.).

Syrupus Pini Strobi Compositus cum Morphina (Syr. Pin. Strob. c. Morph.), Compound Syrup of White Pine with Morphine, N. F. (Syrupus Pini Strobi Compositus, N. F. III).—Morphine sulphate (0.04%) in compound syrup of white pine. Absolute alcohol content about 20 per cent.

Uses: Objectionable expectorant mixture containing morphine.

Dosage: 2 Cc. or 30 minims (N. F.).

Moschus (Mosch.), Musk, U. S. P. (Tonquin Musk, Deer Musk).—A dried animal secretion.

ACTION AND USES: Antiquated analeptic. Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Tinctura Moschi (Tr. Mosch.), Tincture of Musk, U. S. P.
—Musk (5%) in diluted alcohol. Absolute alcohol content about 48 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

MUCILAGINES, MUCILAGES.—Aqueous solutions of gums or the mucilaginous principles of vegetable substances. For the various mucilages, see under the names of the respective drugs.

MULLAE, MULLS.—Ointments of high fusing points spread on soft muslin or "mull." For the various mulls, se under the names of the respective active constituents.

Myrica (Myrica), Bayberry Bark, N. F.—Bark of the roo ACTION AND USES: Formerly recommended as digest nutritive and nervous stimulant. No scientific indicati for its use.

Dosage: 0.5 Gm. or 8 grains (N. F.).

Pulvis Myricae Compositus (Pulv. Myric. Co.), Com-Powder of Bayberry, N. F. (Composition PowBayberry bark (60%), Jamaica ginger (30%), capsicum and clove.

Uses: An obsolete carminative.

Dosage: 1 Gm. or 15 grains (N. F.).

Myristica (Myrist.), Myristica, U. S. P. (Nutmeg).

ACTION AND USES: Aromatic and carminative.

*Myrrha (Myrrh.), Myrrh, U. S. P. (Gum Myrrh).—A gum resin.

ACTION AND USES: Protective and local stimulant to the mucous membranes. Internally, carminative.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

*Tinctura Myrrhae (Tr. Myrrh.), Tincture of Myrrh, U. S. P.—Myrrh (20%) in alcohol. Absolute alcohol content about 87 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

NEBULAE, SPRAYS.—Spray solutions, intended for the application of medicaments in solution to the throat and nose by means of suitable atomizers. For Nebula Aromatica, see under Petrolatum Liquidum; for the various other sprays, see under Eucalyptol, Menthol and Thymol.

Nitrogenii Monoxidum (Nitrogen. Monox.), Nitrogen Monoxide, U. S. P. (Nitrous Oxide, "Laughing Gas").-N2O.

A colorless gas with a slight characteristic odor and a sweetish taste.

ACTION AND USES: For inhalation anesthesia.

*Nux Vomica (Nux Vom.), Nux Vomica, U. S. P. (Strychni Semen, P. I.).—Seeds yielding not less than 2.5 per cent. of alkaloids, chiefly strychnine and brucine.

ACTION AND USES: Used as bitter stomachic and tonic, depending on its strychnine.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

*Extractum Nucis Vomicae (Ext. Nuc. Vom.), Extract of Nux Vomica, U. S. P. (Powdered Extract of Nux Vomica, Nucis Vomicae Extractum P. I.). -- Yields about 16 per cent. of alkaloids.

Dosage: 0.015 Gm. or 1/4 grain (U. S. P.).

Fluidextractum Nucis Vomicae (Fldext. Nuc. Vom.), Fluidextract of Nux Vomica, U. S. P.—Nux vomica (100%) yielding about 2.5 per cent. of alkaloids. Absolute alcohol content about 60 per cent.

Dosage: 0.05 Cc. or 1 minim (U. S. P.).

*Tinctura Nucis Vomicae (Tr. Nuc. Vom.), Tincture of Nux Vomica, U. S. P. (Strychni Tinctura, P. I.).—Nux vomica (10%) yielding about 0.25 per cent. of alkaloids. Absolute alcohol content about 71 per cent.

Dosage: 0.5 Cc. or 8 minims (U. S. P.).

- OLEA INFUSA (OL. INF.), INFUSED OILS, N. F.— Liquid preparation made by extracting drugs by fixed oils.
- OLEATA, OLEATES.—Oleates are combinations of alkaloids or metallic oxids with oleic acid or with mixtures of oleic acid with a fixed oil. They have no real advantage over simpler ointments. For the official oleates see under the names of the respective drugs.
- OLEORESINAE, OLEORESINS.—Oleoresins are thick liquid preparations made by extracting the drug with ether, alcohol or acetone. For the official oleoresins see under the names of the respective drugs.
- OLEOSACCHARA (OLEOSACCHARA), OIL-SUGARS, N. F. (Elaeosacchara).—Mixtures of volatile oil (2%) with sugar in fine powder.
- Oleum Aethereum (Ol. Aether.), Ethereal Oil, N. F.—A volatile liquid consisting of equal volumes of heavy oil of wine (chiefly ethyl esters of sulphuric acid) and ether. An indefinite and obsolete ingredient of the medieval "Hoffmann's anodyne."
- Oleum Amygdalae Amarae (Ol. Amygd. Amar.), Oil of Bitter Almond, U. S. P. (Bitter Almond Oil).—A volatile oil yielding benzaldehyde (not less than 85%) and hydrocyanic acid (about 3%).

Slightly soluble in water; miscible with alcohol or ether.

Action and Uses: Flavoring agent, especially for emulsions. Also used as a "sedative," but probably without value.

Dosage: 0.03 Cc. or 1/2 minim (U. S. P.).

Aqua Amygdalae Amarae (Aq. Amygd. Amar.), Bitter Almond Water, U. S. P.—A solution of oil of bitter almond in water.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Elixir Amygdalae Compositum (Elix. Amygd. Co.), Compound Elixir of Almond, N. F.—Oil of bitter almond, vanillin, orange flower water, syrup, water and alcohol. Absolute alcohol content about 5 per cent.

Spiritus Amygdalae Amarae (Sp. Amygd. Amar.), Spirit of Bitter Almond, U. S. P.—Oil of bitter almond, alcohol and water. Absolute alcohol content about 76 per cent.

Oleum Amygdalae Expressum (Ol. Amygd. Exp.), Expressed Oil of Almond, U. S. P. (Oil of Sweet Almond).—A fixed oil; similar to olive oil.

ACTION AND USES: Emollient, nutritive and laxative.

Oleum Anisi (Ol. Anisi), Oil of Anise, Oil of Star Anise, U. S. P. (Anise Oil).—A volatile oil from anise and from star anise.

Very slightly soluble in water; very soluble in alcohol.

ACTION AND USES: Aromatic carminative and flavor.

Dosage: 0.2 Cc. or 3 minims (U. S. P.), on sugar.

Aqua Anisi (Aq. Anisi), Anise Water, U. S. P.-A solution of oil of anise in water.

Spiritus Anisi (Sp. Anisi), Spirit of Anise, U. S. P.—Oil of anise (10%) in alcohol. Absolute alcohol content about 85 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Oleum Aurantii (Ol. Aurant.), Oil of Orange, U. S. P. (Oleum Aurantii Corticis, U. S. P. VIII, Orange Oil, Oil of Sweet Orange).—A volatile oil.

Nearly insoluble in water; soluble in alcohol and ether.

ACTION AND USES: Aromatic flavor.

Spiritus Aurantii Compositus (Sp. Aurant. Co.), Compound Spirit of Orange, U. S. P.—Oils of orange, lemon, coriander and anise, in alcohol. Absolute alcohol content about 69 per cent.

Oleum Aurantii Amari (Ol. Aurant. Amar.), Oil of Bitter Orange, N. F.-A volatile oil.

Practically insoluble in water; soluble in alcohol (1:4).

ACTION AND USES: Flavoring agent.

Elixir Aurantii Amari (Elix. Aurant. Amar.), Elixir of Bitter Orange, N. F. (Replacing Elixir Curassao, N. F. III).—Oil of bitter orange, tincture of bitter orange peel, stronger orange flower water, in syrup, water and alcohol. Absolute alcohol content about 28 per cent.

Oleum Aurantii Florum (Ol. Aurant. Flor.), Oil of Orange Flowers, N. F. (Oil of Neroli).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Flavoring agent.

Oleum Bergamottae (Ol. Bergam.), Oil of Bergamot, N. F.-

Practically insoluble in water; freely soluble in alcohol.

ACTION AND USES: Flavoring agent.

- Spiritus Odoratus (Sp. Odorat.), Perfumed Spirit, N. F.— Oils of bergamot, lemon, rosemary, lavender and orange flowers, acetic ether, water and alcohol. Absolute alcohol content about 80 per cent.
- Oleum Betulae Empyreumaticum Rectificatum (Ol. Bet. Empyr. Rect.), Rectified Oil of Birch Tar, N. F. (Rectified Empyroligneous Oil of Birch, Oleum Rusci Rectificatum).—An oil obtained by the dry distillation of the bark and wood of white birch.

Insoluble in water; soluble in dehydrated alcohol, ether and chloroform.

ACTION AND USES: Similar to tar; employed locally as a stimulant and antiseptic in the treatment of psoriasis and eczema.

Dosage: 2 to 10 per cent. ointment.

Oleum Cadinum (Ol. Cadin.), Oil of Cade, U. S. P. (Cade Oil, Oil of Juniper Tar, Oleum Juniperi Empyreumaticum).—An empyreumatic oil obtained by the dry distillation of juniper wood.

Nearly insoluble in water; only partially soluble in alcohol.

ACTION AND USES: Epidermal stimulant in chronic inflammatory skin diseases, acting similarly to tar.

Dosage: 1 to 10 per cent. ointment.

- Petroxolinum Cadini (Petrox. Cadin.), Cade Petroxolin, N. F. (Cade Petrox).—Oil of cade (25%) in liquid petroxolin.
- Oleum Cajuputi (Ol. Cajup.), Oil of Cajuput, U. S. P. (Cajuput Oil, Oil of Cajuput).—A volatile oil.

Nearly insoluble in water; freely soluble in alcohol.

ACTION AND USES: Counterirritant.

Oleum Cardamomi (Ol. Cardam.), Oil of Cardamom, N. F .- A volatile oil.

Nearly insoluble in water; very soluble in alcohol.

ACTION AND USES: Aromatic flavoring agent.

Elixir Cardamomi Compositum (Elix. Card. Co.), Compound Elixir of Cardamom, N. F.—Compound spirit of cardamom, alcohol, syrup and water. Absolute alcohol content about 9 per cent.

Spiritus Cardamomi Compositus (Sp. Card. Co.), Compound Spirit of Cardamom, N. F.—Oil of cardamom, anethol, oils of orange, cinnamon, caraway and clove, in alcohol. Absolute alcohol content about 72 per cent.

Uses: Flavoring agent.

Oleum Cari (Ol. Cari), Oil of Caraway, U. S. P. (Caraway Oil).—A volatile oil.

Nearly insoluble in water; freely soluble in alcohol.

ACTION AND USES: Aromatic carminative. Dosage: 0.2 Cc. or 3 minims (U. S. P.).

*Oleum Caryophylli (Ol. Caryoph.), Oil of Clove, U. S. P. (Clove Oil, Oil of Cloves).—A volatile oil.

Nearly insoluble in water; freely soluble in alcohol.

ACTION AND USES: Externally, rubefacient and counterirritant; internally, carminative; to some extent a local anesthetic.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

*Oleum Cassiae (Ol. Cass.), Oil of Cinnamon, U. S. P. (Oleum Cinnamomi, U. S. P. VIII, Cassia Oil).—A volatile oil.

Nearly insoluble in water; freely soluble in alcohol.

ACTION AND USES: Aromatic flavor.

*Aqua Cinnamomi (Aq. Cinnam.), Cinnamon Water, U. S. P.-A saturated solution of oil of cinnamon in water.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Spiritus Cinnamomi (Sp. Cinnam.), Spirit of Cinnamon, U. S. P.—Oil of cinnamon (10%) in alcohol. Absolute alcohol content about 85 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

*Oleum Chenopodii (Ol. Chenopod.), Oil of Chenopodium, U. S. P. (Oil of American Wormseed).—A volatile oil.

Nearly insoluble in water; freely soluble in alcohol.

Action and Uses: Anthelimitic, especially for round-worms and hookworms.

Dosage: 0.2 Cc. or 3 minims (U. S. P.). Subminimal doses repeated at intervals of several days become toxic.

Oleum Coriandri (Ol. Coriand.), Oil of Coriander, U. S. P. (Coriander Oil).

Nearly insoluble in water; freely soluble in alcohol.

ACTION AND USES: Carminative aromatic. Dosage: 0.2 Cc. or 3 minims (U. S. P.).

Oleum Cubebae (Ol. Cubeb.), Oil of Cubeb, U. S. P. (Cubeb Oil).—A volatile oil.

Nearly insoluble in water; soluble in alcohol (1:18).

ACTION AND USES: Used internally as a stimulating antiseptic, expectorant and against subacute gonorrhea. Of doubtful value.

Dosage: 0.5 Cc. or 8 minims (U. S. P.).

*Oleum Eucalypti (Ol. Eucalypt.), Oil of Eucalyptus, U. S. P. (Eucalyptus Oil).—A volatile oil.

Nearly insoluble in water; freely soluble in alcohol.

ACTION AND USES: Largely used especially for inhalation in the form of vapor or oily sprays (about 10%) as antiseptic and deodorant, for subacute and chronic inflammations of the respiratory mucosae.

Oleum Foeniculi (Ol. Foenic.), Oil of Fennel, U. S. P. (Fennel Oil).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Aromatic carminative frequently employed with purgative medicines to prevent griping.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

Aqua Foeniculi (Aq. Foenic.), Fennel Water, U. S. P.-A solution of oil of fennel in water.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Oleum Gossypii Seminis (Ol. Gossyp. Sem.), Cottonseed Oil, U. S. P.—A fixed oil.

ACTION AND USES: Frequently employed in place of olive oil, in preparations for external use.

Oleum Juniperi (Ol. Junip.), Oil of Juniper, U. S. P. (Juniper Oil, Oil of Juniper Berries).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Irritant diuretic.

Dosage: 0.2 Cc. or 3 minims (U. S. P.); not given as such.

Spiritus Juniperi (Sp. Junip.), Spirit of Juniper, U. S. P.—
Oil of juniper (5%) in alcohol. Absolute alcohol content
about 90 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Spiritus Juniperi Compositus (Sp. Junip. Co.), Compound Spirit of Juniper, U. S. P.—Oil of juniper (0.4%) and oils of caraway and fennel in alcohol and water. Absolute alcohol content about 66 per cent.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

Oleum Lavandulae (Ol. Lavand.), Oil of Lavender, U. S. P. (Oleum Lavandulae Florum U. S. P. VIII).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Aromatic and flavoring agent.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

Acetum Aromaticum (Acet. Arom.), Aromatic Vinegar, N. F.—Acetic acid, alcohol and water, aromatized with oils of lavender, rosemary, juniper, peppermint, cinnamon, lemon and clove.

Uses: Refreshing inhalant and counterirritant.

Mistura Camphorae Aromatica (Mist. Camph. Arom.), Aromatic Camphor Mixture, N. F. (Parrish's Camphor Mixture).—Camphor water (about 70%) in compound tincture of lavender and sugar. Absolute alcohol content about 17.5 per cent.

Uses: Aromatic carminative.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Mistura Oleo-Balsamica (Mist. Ol.-Balsam.), Oleo-Balsamic Mixture, N. F.—Oil of lavender, eugenol, oils of thyme, cinnamon, lemon and nutmeg with balsam of Peru in alcohol. Absolute alcohol content about 90 per cent.

ACTION AND USES: Local stimulant.

Spiritus Lavandulae (Sp. Lavand.), Spirit of Lavender, U. S. P.—Oil of lavender (5%) in alcohol. Absolute alcohol content about 90 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Tinctura Lavandulae Composita (Tr. Lavand. Co.), Compound Tincture of Lavender, U. S. P. (Compound Spirit of Lavender).—Oil of lavender, oil of rosemary, Saigon cinnamon, clove, nutmeg, and red saunders in alcohol and water. Absolute alcohol content about 70 per cent.

Uses: Aromatic flavor and rubefacient. Dosage: 2 Cc. or 30 minims (U. S. P.).

Oleum Limonis (Ol. Limon.), Oil of Lemon, U. S. P. (Lemon Oil).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Flavoring agent.

*Oleum Lini (Ol. Lini), Linseed Oil, U. S. P. (Oil of Flaxseed, Raw Linseed Oil).—A fixed oil.

ACTION AND USES: Internally, laxative; its disagreeable taste and odor have made it unpopular. Externally, protective emollient, especially as Linimentum Calcis (which see under Calx) in burns.

Dosage: 30 Cc. or 1 fluidounce (U. S. P.).

*Oleum Menthae Piperitae (Ol. Menth. Pip.), Oil of Peppermint, U. S. P. (Peppermint Oil).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Aromatic carminative and flavoring agent.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

*Aqua Menthae Piperitae (Aq. Menth. Pip.), Peppermint Water, U. S. P.—A saturated solution of oil of peppermint in distilled water.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.)

*Spiritus Menthae Piperitae (Sp. Menth. Pip.), Spirit of Peppermint, U. S. P. (Essence of Peppermint).—Oil of peppermint (10%), colored with peppermint in alcohol. Absolute alcohol content about 85 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Trochisci Menthae Piperitae (Troch. Menth. Pip.), Troches of Peppermint, N. F.—Oil of peppermint, with sugar and mucilage of tragacanth.

Dosage: 1 troche (N. F.).

Oleum Menthae Viridis (Ol. Menth. Vir.), Oil of Spearmint, U. S. P. (Spearmint Oil).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Aromatic carminative and flavoring agent.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

Aqua Menthae Viridis (Aq. Menth. Vir.), Spearmint Water, U. S. P.—A solution of oil of spearmint in water.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Spiritus Menthae Viridis (Sp. Menth. Vir.), Spirit of Spearmint, U. S. P.-Oil of spearmint (10%), colored with spearmint, in alcohol. Absolute alcohol content about 85 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

*Oleum Morrhuae (Ol. Morrh.), Cod Liver Oil, U. S. P. (Oleum Jecoris Aselli).—A fixed oil.

ACTION AND USES: Generally considered to be a food rather than a medicine. Its value depends probably entirely on its nutritive property. Preferably administered as such or in the form of recently prepared emulsions.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

Emulsum Olei Morrhuae (Emuls. Ol. Morrh.), Emulsion of Cod Liver Oil, U. S. P.—Cod liver oil (50%) with acacia, syrup, methyl salicylate and water. Other flavors may be substituted for the methyl salicylate. Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Emulsum Olei Morrhuae cum Calcii Lactophosphate (Emul. Ol. Morrh. c. Calc. Lactophos.), Emulsion of Cod Liver Oil with Calcium Lactophosphate, N. F.—Cod liver oil (50%), calcium lactophosphate (5%), lactic acid, acacia, syrup of Tolu and water.

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Emulsum Olei Morrhuae cum Calcii Phosphate (Emul. Ol. Morrh. c. Calc. Phos.), Emulsion of Cod Liver Oil with Calcium Phosphate, N. F. (Emulsion of Cod Liver Oil with Phosphate of Lime).—Cod liver oil (50%), precipitated calcium phosphate (3.5%), syrup of Tolu, acacia and water.

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Emulsum Olei Morrhuae cum Hypophosphitibus (Emul. Ol. Morrh. c. Hypophos.), Emulsion of Cod Liver Oil with Hypophosphites, N. F.—Cod liver oil (50%), calcium hypophosphite (1%), potassium hypophosphite and sodium hypophosphite (each 0.5%), acacia, syrup and water. Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Emulsum Olei Morrhuae cum Malto (Emul. Ol. Morrh. c. Malt.), Emulsion of Cod Liver Oil with Malt, N. F.—Cod liver oil (30%), extract of malt (about 55%), tragacanth and water.

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Emulsum Olei Morrhuae cum Pruno Virginiana (Emul. Ol. Morrh. c. Prun. Virg.), Emulsion of Cod Liver Oil with Wild Cherry, N. F.—Cod liver oil (50%), fluidextract of wild cherry (6.5%), acacia, syrup of Tolu and water. Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Emulsum Olei Morrhuae cum Vitello (Emul. Ol. Morrh. c. Vitel.), Emulsion of Cod Liver Oil with Egg, N. F.—Cod liver oil (50%), glycerite of yolk of egg, syrup of Tolu and water:

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Oleum Myrciae (Ol. Myrc.), Oil of Myrcia, N. F. (Oil of Bay).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Aromatizing agent used in bay-rum.

Spiritus Myrciae Compositus (Sp. Myrciae Co.), Compound Spirit of Myrcia, N. F.—Oils of myrcia, orange, pimenta, alcohol and water. Absolute alcohol content about 58 per cent.

Uses: Perfume and stimulant to the skin.

Oleum Myristicae (Ol. Myrist.), Oil of Myristica, U. S. P. (Myristica Oil, Oil of Nutmeg).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Aromatic flavor and carminative. Dosage: 0.2 Cc. or 3 minims (U. S. P.).

Oleum Olivae (Ol. Oliv.), Olive Oil, U. S. P.—A fixed oil.

ACTION AND USES: Emollient, laxative and nutrient.

Dosage: 30 Cc. or 1 fluidounce (U. S. P.).

Oleum Picis Liquidae Rectificatum (Ol. Pic. Liq. Rect.), Rectified Oil of Tar, U. S. P. (Oleum Picis Liquidae, U. S. P. VIII, Rectified Tar Oil).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Externally antiseptic, irritant and parasiticide; used in skin diseases.

Dosage: Internally, 0.2 Cc. or 3 minims (U. S. P.).

Mistura Olei Picis (Mist. Ol. Pic.), Mixture of Oil of Tar, N. F. (Mistura Picis Liquidae, Tar Mixture).—Rectified oil of tar (3.5%) and chloroform (1%), with pure extract of glycyrrhiza, sugar and oil of peppermint in alcohol and water. Absolute alcohol content about 16 per cent.

Uses: Complex, disagreeable expectorant.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Petroxolinum Picis (Petrox. Pic.), Tar Petroxolin, N. F. (Tar Petrox).—Rectified oil of tar (25%) in liquid petroxolin.

Unquentum Picis Compositum (Ung. Pic. Co.), Compound Tar Ointment, N. F.—Rectified oil of tar (4%), zinc oxide (3%), and tincture of benzoin in yellow wax, lard and cottonseed oil.

Oleum Pimentae (Ol. Piment.), Oil of Pimenta, U. S. P. (Pimento Oil, Oil of Allspice).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Flavoring agent and carminative.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

Oleum Pini Pumilionis (Ol. Pin. Pumil.), Oil of Dwarf Pine Needles, U. S. P. (Dwarf Pine Oil).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: More aromatic than oil of turpentine, and used as an inhalation in catarrh of the respiratory passages.

*Oleum Ricini (Ol. Ricin.), Castor Oil, U. S. P.—A fixed oil.

Soluble in equal parts of alcohol.

ACTION AND USES: Effective and prompt cathartic, but likely to be followed by constipation and therefore not indicated in chronic constipation. Useful as an initial purge in acute diarrheas.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Emulsum Olei Ricini (Emul. Ol. Ricin.), Emulsion of Castor Oil, N. F.—Castor oil (35%), with acacia, flavored with tincture of vanilla, in syrup and water.

Uses: Renders castor oil somewhat less disagreeable.

Dosage: 45 Cc. or 11/2 fluidounces (N. F.).

Oleum Ricini Aromaticum (Ol. Ricin. Arom.), Aromatic Castor Oil, N. F.—Castor oil flavored with benzosulphinide, oil of cinnamon, oil of clove, vanillin and coumarin.

Uses: A partly successful attempt to render castor oil less disagreeable.

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Oleum Rosmarini (Ol. Rosmar.), Oil of Rosemary, U. S. P. (Rosemary Oil).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Aromatic flavor and carminative. Dosage: 0.2 Cc. or 3 minims (U. S. P.).

*Oleum Santali (Ol. Santal.), Oil of Santal, U. S. P. (Santalwood Oil, Oil of Sandalwood).—A volatile oil.

Nearly insoluble in water: soluble in alcohol.

ACTION AND USES: Urinary disinfectant and stimulant. Used in subacute stages of cystitis and gonorrhea.

Dosage: 0.5 Cc. or 8 minims (U. S. P.), preferably in capsules.

Oleum Sassafras (Ol. Sassaf.), Oil of Sassafras, U. S. P. (Sassafras Oil).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

Action and Uses: Flavor; used externally as rubefa-

Oleum Sesami (Ol. Sesam.), Sesame Oil, U. S. P. (Teel Oil, Benne Oil).—A fixed oil.

ACTION AND USES: Emollient, used as substitute for olive oil.

*Oleum Sinapis Volatile (Ol. Sinap. Vol.), Volatile Oil of Mustard, U. S. P. (Mustard Oil).—Produced synthetically or from black mustard seed.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Powerful irritant and rapid vesicant; employed as counterirritant dissolved in alcohol or fixed oils.

Linimentum Sinapis Compositum (Lin. Sinap. Co.), Compound Liniment of Mustard, N. F.—Volatile oil of mustard (3%), fluidextract of mezereum (20%) and camphor (6%) in castor oil and alcohol.

Uses: Complex and antiquated counterirritant.

Spiritus Sinapis (Sp. Sinap.), Spirit of Mustard, N. F.—Volatile oil of mustard (2%) in alcohol.

Uses: Rubefacient.

*Oleum Terebinthinae (Ol. Tereb.), Oil of Turpentine, U. S. P. (Turpentine Oil, "Spirits of Turpentine").—A volatile oil obtained from the oleoresin of pine wood (turpentine).

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Applied externally, rubefacient and counterirritant. For internal use, see Oleum Terebinthinae Rectificatum, below.

Oleum Terebinthinae Rectificatum (Ol. Tereb. Rect.), Rectified Oil of Turpentine, U. S. P. (Rectified Turpentine Oil).—Redistilled oil of turpentine.

Uses: Antiseptic, anthelmintic, diuretic and carminative. Used to relieve tympanites.

Dosage: 0.3 Cc. or 5 minims (U. S. P.).

Emulsum Olei Terebinthinae (Emuls. Ol. Tereb.), Emulsion of Oil of Turpentine, U. S. P.—Rectified oil of turpentine (15%) with expressed oil of almond, syrup, acacia and water.

Dosage: 2 Cc. or 1/2 fluidrachm (U. S. P.).

Linimentum Terebinthinae (Lin. Terebinth.), Turpentine Liniment, U. S. P. (Kentish's Ointment).—Rosin cerate (65%) in oil of turpentine.

Linimentum Terebinthinae Aceticum (Lin. Terebinth. Acet.), Acetic Turpentine Liniment, N. F. (Linimentum Album, Stokes' Liniment, St. John Long's Liniment).—Oil of turpentine (40%) and acetic acid (8%) with oil of lemon, fresh egg and rose water.

*Oleum Theobromatis (Ol. Theobrom.), Oil of Theobroma, U. S. P. (Butter of Cacao, Cacao Butter).—A solid fixed oil.

Melts at body temperature.

ACTION AND USES: Used principally in suppositories, etc.; sometimes in emollient ointments and as a lubricant in massage.

Oleum Thymi (Ol. Thymi), Oil of Thyme, U. S. P. (Thyme Oil).—A volatile oil.

Nearly insoluble in water; soluble in alcohol.

ACTION AND USES: Rubefacient and counterirritant; usually applied as a liniment, diluted with a fixed oil or the well-known soap liniment. Internally, carminative but now seldom used.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

*Oleum Tiglii (Ol. Tiglii), Croton Oil, U. S. P .- A fixed oil.

ACTION AND USES: Very powerful cathartic and gastric and intestinal irritant, frequently causing violent vomiting and purging, sometimes followed by collapse. Externally, rubefacient and vesicant.

Dosage: 0.05 Cc. or 1 minim (U. S. P.). Preferably administered in drop doses on sugar or in a pill with bread or other absorbent.

Collodium Tiglii (Collod. Tiglii), Croton Oil Collodion, N. F.-Croton oil (10%) and flexible collodion.

Uses: There is no advantage in applying croton oil with collodion.

Linimentum Tiglii (Lin. Tiglii), Liniment of Croton Oil, N. F. (Linimentum Crotonis).—Croton oil (13%), oil of cajuput, and alcohol.

Linimentum Tiglii Compositum (Lin. Tiglii Co.), Compound Croton Oil Liniment, N. F.—Croton oil, oil of sassafras and oil of turpentine (each 20%) and olive oil.

*Opium (Opium), Opium, U. S. P.—The dried juice of the opium poppy. Yields not less than 9.5 per cent. of anhydrous morphine.

ACTION AND USES: Like those of morphine, but opium is absorbed more slowly, and is generally preferred in the treatment of the gastro-intestinal tract, especially for the purpose of checking diarrhea. It is ineffective for external or local application, because the opium alkaloids are not absorbed to any appreciable extent through the unbroken skin.

The routine use of complicated mixtures containing opiates deserves condemnation, since opium should not be prescribed unless it is adapted to the conditions of the individual patient.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Acetum Opii (Acet. Opii), Vinegar of Opium, N. F.—
Opium (10%) in diluted acetic acid, flavored with nutmeg and sugar.

Uses: An obsolete and superfluous preparation.

Dosage: 0.5 Cc. or 8 minims (U. S. P.).

*Extractum Opii (Ext. Opii), Extract of Opium, U. S. P. (Powdered Extract of Opium, Opii Extractum, P. I.).—
One Gm. extract represents about 2 Gm. opium. Yields about 20 per cent. of anhydrous morphine.

Dosage: 0.03 Gm. or 1/2 grain (U. S. P.).

Linimentum Opii Compositum (Lin. Opii Co.), Compound Liniment of Opium, N. F. (Canada Liniment).—Tincture of opium (10%), camphor (1.75%), oil of peppermint (2.5%) in alcohol, fresh egg albumen, ammonia water and oil of turpentine. Absolute alcohol content about 28 per cent.

Uses: Irrational opium preparation.

Mistura Camphorae Acida (Mist. Camph. Acid.), Acid Camphor Mixture, N. F. (Mistura Antidysenterica, Hope's Mixture).—Tincture of opium (1.2%) and nitric acid (1.75%) in camphor water.

Uses: Against diarrhea.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Mistura Carminativa (Mist. Carminat.), Carminative Mixture, N. F. (Dalby's Carminative).—Tincture of opium (2.5%), magnesium carbonate (6.5%), potassium carbonate (0.3%), with oils of caraway, fennel and peppermint in syrup and water.

Uses: Against colic.

Dosage: 0.5 Cc. or 8 minims (N. F.).

Mistura Glycyrrhisae Composita (Mist. Glycyrrh. Co.), Compound Mixture of Glycyrrhiza, U. S. P. (Brown Mixture).—Camphorated tincture of opium (12%), antimony and potassium tartrate (0.024%), with pure extract of glycyrrhiza, syrup, acacia and spirit of nitrous ether in water. Absolute alcohol content about 8 per cent.

Uses: A misnamed but popular expectorant, efficient

mainly through its opium and antimony.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

Mistura Opii et Chloroformi Composita (Mist. Opii et Chlorof. Co.), Compound Mixture of Opium and Chloroform, N. F. (Squibb's Diarrhea Mixture).—Tincture of opium (20%), spirit of camphor (20%), tincture of capsicum (10%), chloroform (8%) and alcohol. Absolute alcohol content about 75 per cent.

Uses: Against diarrhea.

Dosage: 2 Cc. or 30 minims (N. F.).

Mistura Opii et Rhei Composita (Mist. Opii et Rhei Co.), Compound Mixture of Opium and Rhubarb, N. F. (Sun Cholera Mixture).—Tincture of opium (20%), tincture of rhubarb (10%), tincture of capsicum (10%), spirit of camphor (20%), spirit of peppermint and alcohol. Absolute alcohol content about 78 per cent.

Uses: Against diarrhea.

Dosage: 2 Cc. or 30 minims (N. F.).

Mistura Opii et Sassafras (Mist. Opii et Sassaf.), Mixture of Opium and Sassafras, N. F. (Mistura Sassafras et Opii, N. F. III, Mistura Opii Alkalina, Godfrey's Cordial).—Tincture of opium (3.5%) and oil of sassafras (0.1%) with alcohol and potassium carbonate in syrup and water. Absolute alcohol content about 6.5 per cent. USES: Sedative.

Dosage: Infants, 0.3 Cc. or 5 minims (N. F.).

*Opii Pulvis (Opii Pulv.), Powdered Opium, U. S. P. (Opii Pulvis, P. I.).—Contains about 10.25 per cent. of anhydrous morphine.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Opium Deodoratum (Opium Deod.), Deodorized Opium, U. S. P.—Opium extracted with benzin. Yields about 10.25 per cent of anhydrous morphine.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Opium Granulatum (Opium Gran.), Granulated Opium, U. S. P.—Yields about 10.25 per cent. of anhydrous morphine.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Pilulae Opii, Digitalis et Quininae (Pil. Opii Digit. et Quin.), Pills of Opium, Digitalis and Quinine, N. F. (Niemeyer Pills for Phthisis).—Each pill contains powdered opium (0.01 Gm. or ¼ grain), digitalis and quinine sulphate (each 0.065 Gm. or 1 grain) with clarified honey. Dosage: 1 pill (N. F.).

Pilulae Opii et Camphorae (Pil. Opii et Camph.), Pills of Opium and Camphor, N. F.—Each pill contains powdered opium (0.065 Gm. or 1 grain) and camphor (0.13 Gm. or 2 grains) with clarified honey.

Dosage: 1 pill (N. F.).

Pilulae Opii et Plumbi (Pil. Opii et Plumb.), Pills of Opium and Lead, N. F.—Each pill contains powdered opium and lead acetate (each 0.065 Gm. or 1 grain) with clarified honey.

Uses: Constipative. The internal use of lead is rarely advisable.

Dosage: 1 pill (N. F.).

Pulvis Cretae et Opii Aromaticus (Pulv. Cret. et Opii Arom.), Aromatic Powder of Chalk and Opium, N. F. - Powdered opium (2.5%) and aromatic powder of chalk. Dosage: 1 Gm. or 15 grains (N. F.).

*Pulvis Ipecacuanhae et Opii (Pulv. Ipecac. et Opii), Powder of Ipecac and Opium, U. S. P. (Compound Powder of Ipecac, Dover's Powder, Opii et Ipecacuanhae Pulvis Compositus, P. I.).—Powdered opium and ipecac (each 10%) with sugar of milk.

Uses: Especially as diaphoretic in incipient colds.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Syrupus Ipecacuanhae et Opii (Syr. Ipecac. et Opii), Syrup of Ipecac and Opium, N. F. (Syrup of Dover's Powder).

—Tincture of ipecac and opium (8.5%) flavored with spirit of cinnamon and cinnamon water in syrup.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Tinctura Ipecacuanhae et Opii (Tr. Ipecac. et Opii), Tincture of Ipecac and Opium, N. F. (Tincture of Dover's Powder).—Tincture of deodorized opium (100%) and fluidextract of ipecac (10%) in diluted alcohol. Absolute alcohol content about 15 per cent.

Dosage: 0.5 Cc. or 8 minims (N. F.).

*Tinctura Opii (Tr. Opii), Tincture of Opium, U. S. P. (Laudanum, Opii Tinctura, P. I.).—Granulated opium (10%) yielding about 1 per cent. of anhydrous morphine in diluted alcohol. Absolute alcohol content about 46 per cent.

Dosage: 0.5 Cc. or 8 minims.

*Tinctura Opii Camphorata (Tr. Opii Camph.), Camphorated Tincture of Opium, U. S. P. (Paregoric, Opii Tinctura Benzoici P. I.).—Powdered opium and camphor (each 0.4%), benzoic acid, oil of anise and glycerin in diluted alcohol. Absolute alcohol content about 46 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Tinctura Opii Crocata (Tr. Opii Crocat.), Tincture of Opium with Saffron, N. F. (Sydenham's Laudanum, Tinctura Opii Crocata, P. I.).—Granulated opium (10%) with saffron, Saigon cinnamon and clove in diluted alcohol. Absolute alcohol content about 45 per cent.

Dosage: 0.6 Cc. or 10 minims (N. F.).

*Tinctura Opii Deodorati (Tr. Opii Deod.), Tincture of Deodorized Opium, U. S. P.—Opium (10%, a purified or deodorized aqueous extract yielding about 1% anhydrous morphine), in alcohol and water. Absolute alcohol content about 19 per cent.

Dosage: 0.5 Cc. or 8 minims (U. S. P.).

Tinctura Pectoralis (Tr. Pectoral.), Pectoral Tincture, N. F. (Guttae Pectorales, Pectoral Drops, Bateman's Pectoral Drops).—Opium (0.4%), gambir (about 0.3%), camphor (0.4%), with oil of anise and caramel in diluted alcohol. Absolute alcohol content about 50 per cent.

Dosage: 0.6 Cc. or 10 minims (N. F.).

Ovi Albumen Recens (Ovi Album.), Fresh Egg Albumen, N. F.

ACTION AND USES: Used in pharmacy.

Ovi Vitellum Recens (Ovi Vitel.), Fresh Egg Yolk, N. F. Action And Uses: Emulsifying agent

Glyceritum Vitelli (Glycer. Vitell.), Glycerite of Egg Yolk N. F. (Glyconin).—Fresh yolk of egg and glycerin.

Ovum Gallinaceum (Ovum Gallin.), Fresh Egg, N. F.

ACTION AND USES: Used in pharmaceutical preparations.

*Oxygenium (Oxygen.), Oxygen, U. S. P.

ACTION AND USES: Inhaled for relief of asphyxia, carbon monoxid poisoning, etc.

*Pancreatinum (Pancreat.), Pancreatin, U. S. P.—Contains enzymes from the pancreas of the hog or beef, principally amylopsin, trypsin and steapsin. Converts not less than 25 per cent. of its own weight of starch into sugars.

A cream-colored powder with a faint odor.

ACTION AND USES: Chiefly for the predigestion of protein and starchy foods. Incompatible with acids and is therefore destroyed by the action of normal gastric juice. Occasionally used to assist gastric digestion in achlorhydria but the administration of dilute hydrochloric acid seems preferable. When the pancreatic juice is absent pancreatin may be given in saloi-coated pills.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Liquor Pancreatini (Liq. Pancreat.), Solution of Pancreatin, N. F. (Liquor Pancreaticus, N. F. III. Pancreatic Solution).—Pancreatin (1.75%), sodium bicarbonate (5%), with compound spirit of cardamom, sodium chloride and chloroform in alcohol, glycerin and water. Absolute alcohol content about 6 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Pulvis Pancreatini Compositus (Pulv. Pancreat. Co.), Compound Pancreatin Powder, N. F. (Pulvis Pancreaticus Compositus, N. F. III, Peptonizing Powder).—Pancreatin (20%) and sodium bicarbonate.

Uses: Predigestion of milk.

Papaveris Fructus (Papav. Fruct.), Poppy Capsules, N. F.—Fully grown unripe poppy heads.

ACTION AND USES: Weak and unreliable opiate.

Dosage: 1 Gm. or 15 grains (N. F.).

Syrupus Papaveris (Syr. Papaver.), Syrup of Poppy, N. F. —Poppy capsules (10%) in syrup.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Paracoto (Paracot.), Paracoto, N. F.—Bark of an unidentified tree.

ACTION AND USES: At one time used in diarrhea. The identity of the drug is uncertain and there is no scientific evidence for its value; hence it is now little used.

Dosage: 0.3 Gm. or 5 grains (N. F.).

Fluidextractum Paracoto (Fldext, Paracot.), Fluidextract of Paracoto, N. F. (Fluidextractum Coto, N. F. III).—Paracoto (100%). Absolute alcohol content about 75 per cent.

Dosage: 0.3 Cc. or 5 minims (N. F.).

Tinctura Paracoto (Tr. Paracoto), Tincture of Paracoto, N.F. (Tinctura Coto, N. F. III).—Paracoto (12.5%) in alcohol. Absolute alcohol content about 90 per cent.

Uses: Antidiarrheic, of doubtful efficacy.

Dosage: 2 Cc. or 30 minims (N. F.).

*Paraffinum (Paraff.), Paraffin, U. S. P.—A purified mixture of solid hydrocarbons, usually obtained from petroleum.

A white, waxy, odorless and tasteless solid, greasy to the touch, melting between 50 and 57 C.

ACTION AND USES: Used in surgery for prosthetic purposes and in pharmacy for raising the melting point of ointments and similar products.

Paraformaldehydum (Paraform.), Paraformaldehyde, U. S. P. (Paraform, Trioxymethylene).—A polymeric form of formaldehyde.

White friable masses or powder with a slight odor of formaldehyde. Soluble in cold water, insoluble in alcohol or ether.

ACTION AND USES: Employed in place of formaldehyde to disinfect rooms by vaporization in presence of moisture (to insure formation of formaldehyde). As it is active only if decomposed there may be some doubt as to its efficiency. Internally, it has been used as intestinal antiseptic, but is probably useless and may be harmful.

*Paraldehydum (Paraldehyd.), Paraldehyde, U. S. P.—A polymer of acetaldehyde.

A colorless liquid, having a strong, characteristic odor and an extremely unpleasant taste, and producing first a burning and then a cooling sensation in the mouth. Soluble in water (1: 8), and miscible with alcohol or chloroform.

ACTION AND USES: Prompt and fairly active hypnotic and sedative devoid of serious side-effects.

Dosage: 2 Cc. or 30 minims (U. S. P.). Best administered with cracked ice or ice-cold liquids.

Pareira (Pareira), Pareira, N. F. (Pareira Brava).—Roots.
ACTION AND USES: Obsolete bitter tonic.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Pareirae (Fldext. Pareir.), Fluidextract of Pareira, N. F.—Pareira (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Passiflora (Passiflor.), Passion Flower, N. F. (Passion Vine).—Dried herbage.

ACTION AND USES: Exploited by manufacturers of proprietary remedies for the treatment of insomnia, but probably inert.

Dosage: 0.2 Gm. or 3 grains (N. F.).

Tinctura Passiflorae (Tr. Passiflor.), Tincture of Passion Flower, N. F.—Passion flower (20%), in diluted alcohol Absolute alcohol content about 45 per cent.

Dosage: 0.6 Cc. or 10 minims (N. F.).

PASTAE DERMATOLOGICAE, DERMATOLOGIC
PASTES.—Dermatologic pastes are medicaments for
external use. They are ointment-like mixtures containing starch or dextrin with glycerin, soft soap, petrolatum
or lard mixed with some active medicinal agent. For
the official dermatologic pastes see under the names of
the principal constituents.

*Pelletierinae Tannas (Pellet. Tann.), Pelletierine Tannate, U. S. P.—A mixture of alkaloids from pomegranate.

A light yellow, odorless powder with an astringent taste. Slightly soluble in water (1: 240) and soluble in alcohol (1: 16).

ACTION AND USES: Anthelmintic and teniafuge.

Dosage: 0.25 Gm. or 4 grains (U. S. P.). May be administered suspended in water. Should be given on an empty stomach followed after one or two hours by brisk purging. Not more than 0.3 Gm. or 5 grains should be given.

Pepo (Pepo), Pepo, U. S. P. (Pumpkin Seed).

ACTION AND USES: Domestic anthelmintic; probably inefficient.

Dosage: 30 Gm. or 1 ounce (U. S. P.).

*Pepsinum (Pepsin.), Pepsin, U. S. P.—Contains a proteolytic ferment or enzyme from the stomach of the hog.

White or yellowish scales, grains, or powder, having a slightly acid or saline taste and no offensive odor. Soluble in water (1:50):

nearly insoluble in alcohol. Digests 3000 times its own weight of coagulated egg albumen.

ACTION AND USES: Used to assist in the gastric digestion of proteins. Usually superfluous, since gastric juice generally contains sufficient pepsin to perform gastric digestion. The alcohol of the elixirs and wines may be distinctly harmful in gastric disorders, while the other ingredients of the many complex mixtures need be prescribed only when direct indications for them exist. Many of these mixtures are irrational.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Elixir Cinchonae Alkaloidorum, Ferri et Pepsini (Elix. Cinchon. Ferr. et Pepsin.), Elixir of Cinchona Alkaloids, Iron and Pepsin, N. F. (Elixir Cinchonae, Ferri et Pepsini, N. F. III, Elixir of Calisaya, Alkaloidal with Iron and Pepsin).—Glycerite of pepsin (20%) and elixir of cinchona alkaloids and iron. Absolute alcohol content about 15 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Elixir Pepsini (Elix. Pepsin.), Elixir of Pepsin, N. F.—Glycerite of pepsin (20%), glycerin (10%), hydrochloric acid (0.4%) and aromatic elixir. Absolute alcohol content about 15 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Elixir Pepsini, Bismuthi et Strychninae.—See under Strychnina.

Elixir Pepsini et Bismuthi (Elix. Pepsin. et Bism.), Elixir of Pepsin and Bismuth, N. F.—Pepsin (0.85%), glycerin (12.5%), glycerite of bismuth (12.5%) in water and aromatic elixir. Absolute alcohol content about 10 per cent.

Uses: This preparation lacks the protective action of the basic bismuth salts.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Elixir Pepsini et Ferri (Elix. Pepsin. et Ferr.), Elixir of Pepsin and Iron, N. F.—Tincture of ferric citro-chloride (7.5%) and elixir of pepsin. Absolute alcohol content about 15 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Elixir Pepsini et Rennini Compositum (Elix. Pepsin. et Rennin. Co.), Compound Elixir of Pepsin and Rennin, N. F. (Essentia Pepsini, N. F. III).—Pepsin (2.25%), rennin (1.65%), lactic acid, tincture of sweet orange peel, glycerin, alcohol, oil of myristica and water. Absolute alcohol content about 19 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Glyceritum Pepsini (Glycer. Pepsin.), Glycerite of Pepsin, N. F.—Pepsin (8.5%), hydrochloric acid (1%) in glycerin and water.

Dosage: 3 Cc. or 45 minims (N. F.).

Liquor Pepsini (Liq. Pepsin.), Solution of Pepsin, N. F.—Glycerite of pepsin (5%) and hydrochloric acid (1%) in glycerin and water.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Liquor Pepsini Antisepticus (Liq. Pepsin. Antisept.), Antiseptic Solution of Pepsin, N. F.—Pepsin (5%), menthol, eucalyptol, methyl salicylate, alcohol, glycerin and diluted hydrochloric acid in water. Absolute alcohol content about 1 per cent.

Uses: This solution appears misnamed, since its admin-

istration cannot render the stomach antiseptic.

Liquor Pepsini Aromaticus (Liq. Pepsin. Arom.), Aromatic Solution of Pepsin, N. F.—Pepsin (1.75%), oils of cinnamon, pimenta and clove, alcohol, hydrochloric acid and glycerin in water. Absolute alcohol content about 3 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Pepsinum Saccharatum (Pepsin. Sacchar.), Saccharated Pepsin, N. F.—Pepsin (10%) with sugar of milk.

Dosage: 1 Gm. or 15 grains (N. F.).

Succus Citri et Pepsinum (Suc. Cit. et Pepsin.), Lime Juice and Pepsin, N. F. (Succus Limettae cum Pepsino, N. F. III).—Glycerite of pepsin (40%) and lime juice.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Vinum Pepsini (Vin. Pepsin.), Wine of Pepsin, N. F. (Pepsin Wine).—Glycerite of pepsin (20%) in alcohol and sherry wine. Absolute alcohol content about 23 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Persio (Persio), Cudbear, N. F. (Red Indigo).—A purplishred powder prepared from lichens.

ACTION AND USES: Coloring agent.

Tinctura Persionis (Tr. Persion.), Tincture of Cudbear, N. F.—Cudbear in alcohol and water.

Uses: To impart a reddish color.

Tinctura Persionis Composita (Tr. Persion. Co.), Compound Tincture of Cudbear, N. F.—Cudbear and caramel in alcohol and water.

Uses: To impart a reddish-brown color.

*Petrolatum (Petrolat.), Petrolatum, U. S. P. (Petrolatum Ointment, Petroleum Jelly).—A purified mixture of semisolid hydrocarbons from crude petroleum.

An unctuous, nearly odorless and nearly tasteless semisolid. Insoluble in water and almost insoluble in alcohol.

ACTION AND USES: Protective to the skin and basis for ointments, etc.

Emulsum Petrolati (Emul. Petrolat.), Emulsion of Petrolatum, N. F. (Emulsum Petrolei, N. F. III).—Petrolatum (22.5%), expressed oil of almond and acacia in syrup and water flavored with tincture of lemon peel.

Uses: Emollient laxative.

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Petrolatum Album (Petrolat. Alb.), White Petrolatum, U. S. P. (White Petroleum Jelly).—Petrolatum decolorized or nearly so.

ACTION AND USES: Same as those of petrolatum.

*Petrolatum Liquidum (Petrolat. Liq.), Liquid Petrolatum, U. S. P. (Liquid Paraffin, Mineral Oil).—A mixture of liquid hydrocarbons. Official as Heavy Liquid Petrolatum and Light Liquid Petrolatum.

A colorless, transparent, oily, nearly odorless and nearly tasteless liquid. Insoluble in water or alcohol.

ACTION AND USES: Vehicle for medicinal agents to be applied externally or to the mucous membranes of the nose and throat. Also given internally largely for its mechanical action in constipation. Is not absorbed by the intestine and has no nutritive properties.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Nebula Aromatica (Nebul. Arom.), Aromatic Oil Spray, N. F. (Aromatol).—Light liquid petrolatum aromatized with phenol, menthol, thymol, camphor, benzoic acid, eucalyptol, oil of cinnamon, oil of clove and methyl salicylate.

Uses: An aromatic spray.

Petroxolinum Liquidum (Petrox. Liq.), Liquid Petroxolin, N. F. (Petrolatum Saponatum Liquidum, N. F. III, Liquid Petrox).—Light liquid petrolatum and ammonium oleate, scented with oil of lavender and diluted with water and alcohol.

Uses: A soap-emulsion of petrolatum intended as vehicle for oily applications.

Petroxolinum Spissum (Petrox. Spiss.), Solid Petroxolin, N. F. (Petrolatum Saponatum Spissum, N. F. III, Solid Petrox).—An ointment composed of ammonium oleate, white wax, light liquid petrolatum and alcohol scented with oil of lavender.

Petroselini Radix (Petrosel. Rad.), Parsley Root, N. F. Action and Uses: Obsolete carminative.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Petroselini Radicis (Fldext. Petrosel: Rad.), Fluidextract of Parsley Root, N. F.—Parsley root (100%). Absolute alcohol content about 55 per cent. Dosage: 2 Cc. or 30 minims (N. F.).

Petroselinum (Petrosel.), Parsley Fruit, U. S. P. (Parsley Seed).

ACTION AND USES: See the oleoresin below.

Oleoresina Petroselini (Oleores. Petrosel.), Oleoresin of Parsley Fruit, U. S. P. (Liquid Apiol).

Uses: Advertised as an emmenagogue, but of doubtful value.

Dosage: 0.5 Cc. or 8 minims (U. S. P.).

- PETROXOLINA, PETROXOLINS.—The petroxolins are solutions or suspensions of active medicaments in a mixture of ammonia soap and petrolatum or liquid petrolatum. Their advantage over other forms of external applications is doubtful. For official petroxolins see under the names of the principal ingredients.
- *Phenol (Phenol), Phenol, U. S. P. (Carbolic Acid).— Hydroxybenzene obtained from coal-tar or made synthetically.

Colorless crystals or white crystalline masses, sometimes becoming reddish, with a characteristic odor. Soluble in water (1:15), and very soluble in alcohol, glycerin or the fixed or volatile oils.

ACTION AND USES: Standard antiseptic and germicide; also local anesthetic and caustic.

Aqua Phenolata (Aq. Phenol.), Phenolated Water, N. F. (Carbolic Acid Water).—Phenol (2%) in water.

Glyceritum Phenolis (Glycer. Phenol.), Glycerite of Phenol, U. S. P. (Glycerite of Carbolic Acid).—Liquefied phenol (20%) in glycerin.

Dosage: 0.3 Cc. or 5 minims (U. S. P.).

Oleum Phenolatum (Ol. Phenol.), Phenolated Oil, N. F. (Oleum Carbolatum, N. F. III, Carbolized Oil).—Phenol (5%) in olive oil.

Uses: A mild local stimulant and anesthetic but practi-

cally not antiseptic.

Petroxolinum Phenolis (Petrox, Phenol.), Phenol Petroxolin, N. F. (Phenol Petrox).—Phenol (5%) in liquid petroxolin.

Petroxolinum Phenolis Camphoratum (Petrox. Phenol. Camph.), Camphorated Phenol Petroxolin, N. F. (Camphorated Phenol Petrox).—Phenol (12.5%) and camphor (37.5%) in liquid petroxolin.

*Phenol Liquefactum (Phenol Liq.), Liquefied Phenol, U. S. P. (Liquefied Carbolic Acid).—Phenol liquefied by

water (about 10%).

A colorless liquid, which may become reddish.

Dosage: 0.05 Cc. or 1 minim (U. S. P.).

Unguentum Phenolis (Ung. Phenol.), Ointment of Phenol, U. S. P. (Ointment of Carbolic Acid).—Liquefied phenol (2.25%) in ointment.

Phenol Iodatum (Phenol Iodat.), Iodized Phenol, N. F. (Acidum Carbolicum Iodatum, N. F. III).—Iodine (20%) and phenol (60%) in glycerin.

*Phenolphthaleinum (Phenolphthal.), Phenolphthalein, U.S.P.

White or nearly white, odorless, tasteless powder. Almost insoluble in water; soluble in alcohol (1:13).

ACTION AND USES: Mild but efficient cathartic. It may cause some irritation to the rectum and lower bowel and very large doses have produced alarming secondary symptoms.

Dosage: 0.15 Gm. or 21/2 grains (U. S. P.).

Trochisci Phenolphthaleini (Troch. Phenolphthal.), Troches of Phenolphthalein, N. F.—Each troche contains phenolphthalein (0.06 Gm. or 1 grain) with acacia, sugar, vanillin and carmine.

Dosage: 1 troche.

*Phenylis Salicylas (Phenyl. Salicyl.), Phenyl Salicylate, U. S. P. (Salol).

White powder, with an aromatic odor and a slight, characteristic taste. Slightly soluble in water (1:6670); freely soluble in alcohol (1:6), and in fixed or volatile oils.

ACTION AND USES: Intestinal antiseptic, by the liberation of phenol and salicylic acid.

Dosage: 0.3 Gm. or 5 grains (U. S. P.) best in powder; may be inclosed dry in capsules or cachets.

*Phosphorus (Phosphor.), Phosphorus, U. S. P.

Translucent, nearly colorless, waxy solid with a characteristic odor, becoming white, red or black on the surface on long keeping. Readily inflammable in air (preserved under water). Almost insoluble in water, to which phosphorus imparts its characteristic odor and taste; slightly soluble in dehydrated alcohol (1: 400) and soluble in chloroform (1: 17).

ACTION AND USES: In rickets for stimulation of bone formation. Its use as "nerve-food" is irrational.

Dosage: 0.5 mg. or \(\frac{1}{20}\) grain (U. S. P.). May be administered in pills or as phosphorated oil (1:100). The preparations are unreliable unless they have been recently made, since phosphorus rapidly loses its efficiency through oxidation.

Elixir Phosphori (Elix. Phosphor.), Elixir of Phosphorus, N. F.—Phosphorus (0.025%) and chloroform in alcohol, glycerin and water flavored with compound spirit of orange and oil of anise. Absolute alcohol content about 32 per cent. Deteriorates rapidly.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Elixir Phosphori et Nucis Vomicae (Elix. Phosphor. et Nuc. Vom.), Elixir of Phosphorus and Nux Vomica, N. F.—Tincture of nux vomica (3.5%) and elixir of phosphorus. Absolute alcohol content about 32 per cent. Uses: An irrational "tonic."

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Liquor Phosphori (Liq. Phosphor.), Solution of Phosphorus, N. F. (Thompson's Solution of Phosphorus).—
Phosphorus (0.07%) in glycerin and dehydrated alcohol flavored with spirit of peppermint. Absolute alcohol content about 35 per cent.

Dosage: 0.6 Cc. or 10 minims (N. F.).

Oleum Phosphoratum (Ol. Phosphorat.), Phosphorated Oil, N. F.—Phosphorus (1%), dissolved in ether and added to expressed oil of almond.

Dosage: 0.05 Cc. or 1 minim (N. F.).

Pilulae Phosphori (Pil. Phosphor.), Pills of Phosphorus, U. S. P.—Each pill should contain phosphorus (0.6 mg. or 1/100 grain) coated with tolu.

Dosage: 1 pill (U. S. P.).

Physostigma (Physostig.), Physostigma, U. S. P. (Calabar Bean, Ordeal Bean).—Yields not less than 0.15 per cent. of alkaloids (chiefly physostigmine).

ACTION AND USES: Antitetanic, antineuralgic, peristaltic. See Physostigminae Salicylas, which has the same actions

and deserves preference because of its uniform composition.

Dosage: 0.1 Gm. or 11/2 grains (U. S. P.). Not used as such.

Extractum Physostigmatis (Ext. Physostig.), Extract of Physostigma, U. S. P. (Powdered Extract of Physostigma).—One Gm. extract represents about 13 Gm. of physostigma. Yields about 2 per cent. of alkaloids.

Dosage: 0.008 Gm. or 1/8 grain (U. S. P.).

Tinctura Physostigmatis (Tr. Physostig.), Tincture of Physostigma, U. S. P. (Tincture of Calabar Bean).—Physostigma (10%), yielding about 0.015 per cent. of alkaloids. Absolute alcohol content about 92 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

*Physostigminae Salicylas (Physostig. Salicyl.), Physostigmine Salicylate, U. S. P. (Eserine Salicylate).

Colorless or nearly colorless, odorless crystals. Soluble in water (1:75) and in alcohol (1:16).

ACTION AND USES: Stimulant of parasympathetic nerve endings. Used especially as a powerful miotic, particularly in glaucoma, sometimes internally against ileus or intestinal paresis.

Dosage: Internally, 0.001 Gm. or $\frac{1}{100}$ grain (U. S. P.). Externally, solutions (should be freshly prepared) from 0.1 to 1 per cent.

Phytolacca (Phytolac.), Phytolacca, N. F. (Poke Root).

ACTION AND USES: Unreliable irritant, emetic, cathartic
and "alterative."

Dosage: Emetic, 1 Gm. or 15 grains (N. F.); alterative, 0.1 Gm. or 1½ grains (N. F.).

Fluidextractum Phytolaccae (Fldext. Phytolac.), Fluidextract of Phytolacca, N. F.—Phytolacca (100%). Absolute alcohol content about 40 per cent.

Dosage: Emetic, 1 Cc. or 15 minims (N. F.); alterative, 0.1 Cc. or 1½ minims (N. F.).

*Pilocarpinae Hydrochloridum (Pilocarpin. Hydrochl.), Pilocarpine Hydrochloride, U. S. P. (Pilocarpine Chloride).

Colorless, odorless crystals with a faintly bitter taste. Very soluble in water (1: 0.3) and freely soluble in alcohol (1: 3).

ACTION AND USES: Used especially to increase sweat other secretions, also as miotic. Must be used with cau when the circulation is weak.

Dosage: By mouth 0.01 Gm. or 1/6 grain (U. S. P.); hypodermic, 0.005 Gm. or 1/12 grain (U. S. P.). Best administered by hypodermic injection.

*Pilocarpinae Nitras (Pilocarpin. Nit.), Pilocarpine Nitrate, U. S. P.

Shining, odorless crystals. Freely soluble in water (1:4) and soluble in alcohol (1:75).

Action and Uses: Has no advantage over pilocarpine hydrochloride.

Dosage: By mouth, 0.01 Gm. or ½ grain (U. S. P.); hypodermic, 0.005 Gm. or ½ grain (U. S. P.).

Pilocarpus (Pilocarp.), Pilocarpus, U. S. P. (Jaborandi).— Leaves, yielding 0.6 per cent. of alkaloids (chiefly pilocarpine).

ACTION AND USES: See Pilocarpine.

Dosage: 2 Gm. or 30 grains.

Fluidextractum Pilocarpi (Fldext. Pilocarp.), Fluidextract of Pilocarpus, U. S. P. (Fluidextract of Jaborandi).—Pilocarpus (100%), yielding about 0.6 per cent. of alkaloids. Absolute alcohol content about 55 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

PILULAE, PILLS.—Pills are dosage forms of medicinal substances intended for administration by the mouth. For the official pills see under the names of the principal ingredients. For Pilulae ad Prandium see under Aloe; for Pilulae Antidyspepticae, under Strychnina; for Pilulae Antimonii Compositae, under Antimonium Sulphuratum; for Pilulae Antiperiodicae and Pilulae Antiperiodicae sine Aloe, under Quininae Sulphas; for Pilulae Catharticae Compositae, Pilulae Catharticae Vegetabiles and Pilulae Laxativae Post Partum, under Colocynthis; for Pilulae Ferri, Quininae, Aloes et Nucis Vomicae, under Ferri Sulphas; for Pilulae Ferri, Quininae Strychninae et Arseni Fortiores and Pilulae Ferri, Quininae, Strychninae et Arseni Mites, under Ferri Reductum; for Pilulae Laxativae Compositae, under Aloinum.

Pimenta (Piment.), Pimenta, N. F. (Pimento, Allspice).— Nearly ripe fruit.

Action and Uses: Aromatic; stomachic; has no advantage over cardamom.

Dosage: 1 Gm. or 15 grains (N. F.)

Pimpinella (Pimpinell.), Pimpinella, N. F. (Pimpernel Root).

—Rhizome and roots.

ACTION AND USES: Formerly used as a diuretic, diaphoretic and stomachic. Now obsolete; no definite indications for its use.

Dosage: 1 Gm. or 15 grains.

Tinctura Pimpinellae (Tr. Pimpinel.), Tincture of Pimpinella, N. F.—Pimpinella (20%) in alcohol and water. Absolute alcohol content about 60 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Pinus Alba (Pinus Alb.), White Pine Bark, N. F.-Inner bark.

ACTION AND USES: Used as "expectorant" in proprietary cough syrups. Of doubtful value.

Dosage: 2 Gm. or 30 grains.

Syrupus Pini Strobi Compositus (Syr. Pin. Strob. Co.), Compound Syrup of White Pine, N. F.—White pine bark and wild cherry (each 8.5%), aralia (1%), balsam poplar buds (1%), sanguinaria (0.8%), sassafras (0.7%) and chloroform (0.6%) in glycerin, alcohol and syrup, colored with cudbear and flavored with oil of sassafras. Absolute alcohol content about 12 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Syrupus Pini Strobi Compositus cum Morphina.—See under Morphinae Sulphas.

Piper (Piper), Pepper, U. S. P. (Black Pepper).

ACTION AND USES: Sometimes used as carminative, generally in the form of the oleoresin, which is highly irritant.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Oleoresina Piperis (Oleores. Piper.), Oleoresin of Pepper, U. S. P.

Dosage: 0.03 Gm. or 1/2 grain (U. S. P.).

*Pix Liquida (Pix Liq.), Tar, U. S. P. (Pine Tar).—Obtained by the destructive distillation of pine wood.

A semiliquid viscid blackish-brown substance, with an empyreumatic odor and taste. Slightly soluble in water; miscible with alcohol.

ACTION AND USES: Externally, as antiseptic and stimulant in chronic diseases of the skin associated with thickening and scaling. Internally, as irritant expectorant in subacute bronchitis.

Dosage: Internally, 0.5 Gm. or 8 grains (U. S. P.) as syrup. Externally, in ointment, at first from 2 to 4 per cent., later in higher strength.

Glyceritum Picis Liquidae (Glycer. Pic. Liq.), Glycerite of Tar, N. F.—Tar (6.3%) in glycerin, alcohol and water. Absolute alcohol content about 12 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. r.,

Liquor Picis Alkalinus (Liq. Pic. Alk.), Alkaline Solution of Tar, N. F.—Tar (25%), in potassium hydroxide (12.5%), and water.

Syrupus Picis Liquidae (Syr. Pic. Liq.), Syrup of Tar, U. S. P.—Tar (0.5%) in alcohol, mixed with syrup. Absolute alcohol content about 5 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

*Unguentum Picis Liquidae (Ung. Pic. Liq.), Tar Ointment, U. S. P.-Tar (50%), yellow wax and lard.

Vinum Picis (Vin. Pic.), Wine of Tar, N. F.—Tar (10%) in alcohol and sherry wine. Absolute alcohol content about 29 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Pix Lithanthracis (Pix Lith.), Coal Tar, N. F. (Pix Carbonis).—Obtained by the destructive distillation of coal.

Nearly black semisolid, with a characteristic naphthalene-like odor and a sharp, burning taste. Only slightly soluble in water; partially dissolved by alcohol.

ACTION AND USES: Antiseptic and irritant; used in skin diseases in the form of:

Liquor Picis Carbonis (Liq. Pic. Carbon.), Coal Tar Solution, N. F.—Coal tar (20%), quillaja and alcohol. Absolute alcohol content about 75 per cent.

*Plumbi Acetas (Plumb. Acet.), Lead Acetate, U. S. P. (Sugar of Lead).—Pb(CH₂COO)₂ + 3H₂O.

Colorless, shining transparent crystals or heavy white crystalline masses, efflorescent, with a faint vinegar odor and a sweetish, astringent, afterward metallic taste. Freely soluble in water (1: 1.4) and soluble in alcohol (1: 38).

ACTION AND USES: Seldom used internally for fear of lead poisoning. Externally, used as astringent lotion.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Lotio Plumbi et Opii (Lot. Plumb. et Opii), Lotion of Lead and Opium, N. F. (Lead and Opium Wash).—A mixture of lead acetate (1.75%) and tincture of opium (3.5%) in water. Uses: A popular but irrational application, astringent and protective, but not a true anesthetic. The opium alkaloids are not absorbed to any appreciable extent through the unbroken skin.

Plumbi Carbonas (Plumb. Carb.), Lead Carbonate, N. F. (White Lead). — A mixture of lead carbonate and hydroxide.

Heavy, white, odorless, tasteless powder. Insoluble in alcohol or water.

ACTION AND USES: External protective and astringent, without marked advantage over zinc oxide or the bismuth preparations, but involving some danger of lead poisoning.

Plumbi Iodidum (Plumb. Iod.), Lead Iodide, N. F .- PbI2.

Heavy, bright yellow, odorless, tasteless powder. Very slightly soluble in water (1: 1,300), and in alcohol.

ACTION AND USES: Has been used externally in the form of an ointment for application to glandular enlargement and for chronic joint enlargement. Its use is irrational.

Unguentum Plumbi Iodidi (Ung. Plumb. Iod.), Ointment of Lead Iodide, N. F.—Lead iodide (10%), and benzoinated lard.

Plumbi Oxidum (Plumb. Oxid.), Lead Oxide, U. S. P. (Litharge).—PbO.

Heavy yellowish or reddish-yellow, odorless and tasteless powder or minute scales. Almost insoluble in water; insoluble in alcohol.

ACTION AND USES: Used to make pharmaceutical preparations.

Emplastrum Plumbi (Emp. Plumb.), Lead Plaster, U. S. P. (Diachylon Plaster).—Lead oleate obtained by heating a mixture of lead oxide, olive oil and lard.

Uses: Used in plaster masses and as a basis for diachylon ointment.

Unquentum Diachylon (Ung. Diachyl.), Diachylon Ointment, U. S. P.—Lead plaster (50%), oil of lavender and white petrolatum.

Plumbi Oxidum Rubrum (Plumb. Oxid. Rub.), Red Oxide of Lead, N. F. (Red Lead).—Chiefly Pb₂O₄.

Heavy, odorless, tasteless red powder. Almost insoluble in alcohol.

ACTION AND USES: Similar to those of Plum'

Plumbi Subacetas, Lead Subacetate.

ACTION AND USES: Astringent; used externally in the form of the following preparations:

Ceratum Plumbi Subacetatis (Cerat. Plumb. Subacet.), Cerate of Lead Subacetate, N. F. (Goulard's Cerate).— A mixture of solution of lead subacetate (20%), camphor (2%), wool fat, white wax, and white petrolatum.

*Liquor Plumbi Subacetatis (Liq. Plumb. Subacet.), Solution of Lead Subacetate, U. S. P. (Goulard's Extract).—
Contains lead subacetate corresponding to about 18 per cent. of lead, Pb.

Liquor Plumbi Subacetatis Dilutus (Liq. Plumb. Subacet. Dil.), Diluted Solution of Lead Subacetate, U. S. P. (Lead Water).—Solution of lead subacetate (4%) with water.

*Podophyllum (Podoph.), Podophyllum, U. S. P. (Mandrake, May Apple Rhizome).—Yields not less than 3 per cent. of resin.

ACTION AND USES: See the resin, below.

Extractum Podophyllum (Ext. Podophyl.), Extract of Podophyllum, N. F.—A hydro-alcoholic extract.

Dosage: 0.015 Gm. or 1/4 grain (N. F.).

Fluidextractum Podophylli (Fldext. Podophyll.), Fluidextract of Podophyllum, U. S. P.—Podophyllum (100%). Absolute alcohol content about 80 per cent.

Dosage: 0.5 Cc. or 8 minims (U. S. P.).

*Resina Podophylli (Res. Podoph.), Resin of Podophyllum, U. S. P. (Podophyllin).—The resin from podophyllum. USES: Slow but effective and rather irritant cathartic. Dosage: 0.01 Gm. or 1/2 grain (U. S. P.).

Populi Gemmae (Pop. Gem.), Balsam Poplar Buds, N. F. (Balm of Gilead Buds).

ACTION AND USES: Similar to but without advantage over cubeb or turpentine. Used almost exclusively in proprietary medicines and imitations.

Potassae Chlorinata, Chlorinated Potassa.

Liquor Potassae Chlorinatae (Liq. Pot. Chlorinat.), Solution F. (Liquor Potassae Chlorate, carbonate (5.8%), chlor-

of Liquor Sodae

Potassa Sulphurata (Pot. Sulphurat.), Sulphurated Potassa, U. S. P. (Liver of Sulphur).—Chiefly potassium polysulphides and potassium thiosulphate.

Irregular pieces, at first liver-brown, later greenish-yellow to gray, with a strong hydrogen sulphide odor and a bitter, acrid, alkaline taste. Very soluble in water; alcohol dissolves only the sulphides. Incompatible with acids and the salts of the heavy metals.

ACTION AND USES: Employed as a parasiticide and to stimulate and soften the skin in chronic cutaneous diseases.

*Potassii Acetas (Pot. Acet.), Potassium Acetate, U. S. P.-KCH-COO.

White, odorless or nearly odorless powder or crystalline masses with a warming, saline taste. Freely soluble in water (1:0.5) and in alcohol (1:2.9).

ACTION AND USES: Systemic alkali and diuretic, practically equivalent to sodium acetate. It can easily be administered in water and milk, so that there appears to be little excuse for the alcoholic elixirs.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Elixir Potassii Acetatis (Elix. Pot. Acet.), Elixir of Potassium Acetate, N. F.—Potassium acetate (8.5%), and aromatic elixir. Absolute alcohol content about 20 per cent.

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Elixir Potassii Acetatis et Juniperi (Elix. Pot. Acet. et Junip.), Elixir of Potassium Acetate and Juniper, N. F. —Potassium acetate (8.5%), fluidextract of juniper (12.5%) and aromatic elixir. Absolute alcohol content about 23 per cent.

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Potassii Arsenas, Potassium Arsenate.

Liquor Arsenicalis Clemens (Liq. Ars. Clemens), Clemens' Solution of Arsenic, N. F. (Liquor Potassi Arsenatis et Bromidi, N. F. III, Solution of Potassium Arsenate and Bromides).—Contains potassium arsenate corresponding to about 1 per cent. of arsenic trioxide, As₂O₂.

Uses: A superfluous arsenic solution. Dosage: 0.2 Cc. or 3 minims (N. F.).

Potassii Arsenis, Potassium Arsenite.

*Liquor Potassii Arsenitis (Liq. Pot. Arsen.), SolPotassium Arsenite, U. S. P. (Fowler's Solutio
Arsenicalis, Liquor Arsenicalis Fowleri, P. *
trioxide (1%) and potassium bicarbonate

pound tincture of lavender and water. Contains potassium arsenite corresponding to 1 per cent. of As₂O₃.

Uses: The most frequently used inorganic arsenical preparation. It has an alkaline reaction and therefore tends to precipitate alkaloids.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

*Potassii Bicarbonas (Pot. Bicarb.), Potassium Bicarbonate,

Colorless, transparent crystals or white, granular powder, odorless and having a saline, slightly alkaline taste. Freely soluble in water (1: 2.8) and almost insoluble in alcohol.

ACTION AND USES: Mild alkali; similar to sodium bicarbonate, but without advantage over the latter.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Liquor Antisepticus Alkalinus (Liq. Antisept. Alk.), Alkaline Antiseptic Solution, N. F.—Potassium bicarbonate (3.2%), sodium borate (3.2%) and sodium benzoate (0.8%) with thymol, eucalyptol, oil of peppermint, methyl salicylate and cudbear in alcohol, glycerin and water.

Uses: Of slight value as antiseptic, but a pleasant cleansing gargle.

*Potassi Bitartras (Pot. Bitart.), Potassium Bitartrate, U. S. P. (Cream of Tartar).

Colorless, slightly opaque crystals or white, somewhat gritty powder, odorless and having an acidulous taste. Only slightly soluble in water (1: 155) and very slightly soluble in alcohol (1: 8,820).

ACTION AND USES: Diuretic and aperient. Frequently administered in combination with jalap as a hydragogue cathartic. See Pulvis Jalapae Compositus under Jalapa.

Dosage: 2 Gm. or 30 grains (U. S. P.).

*Potassii Bromidum (Pot. Brom.), Potassium Bromide, U. S. P.-KBr.

White crystals or granular powder, odorless and having a strongly saline taste. Freely soluble in water (1:1.5); slightly soluble in alcohol (1:250).

ACTION AND USES: Nerve sedative; diminishes reflex excitability and depresses the motor area of the cortex.

side, but more likely to disturb

rs (U. S. P.); preferably
ite solutions; increased
istration should be

interrupted occasionally to prevent bromism and accumulation in the system.

Elixir Potassii Bromidi (Elix. Pot. Brom.), Elixir of Potassium Bromide, N. F.—Potassium bromide (17.5%) in syrup, water and aromatic elixir; may be colored with compound tincture of cudbear. Absolute alcohol content about 7.5 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Sal Potassii Bromidi Effervescens (Sal Pot. Brom. Eff.), Effervescent Salt of Potassium Bromide, N. F. (Pulvis Potassii Bromidi Effervescens, N. F. III).—Potassium bromide (16.6%), sodium bicarbonate (53%), tartaric acid (20.4%) and citric acid, the last-named three yielding sodium citrate and sodium carbonate.

Dosage: 6 Gm. or 11/2 drachms.

Sal Potassii Bromidi Effervescens Compositus (Sal Pot. Brom. Eff. Co.), Compound Effervescent Salt of Potassium Bromide, N. F. (Pulvis Potassii Bromidi Effervescens cum Caffeina, N. F. III, Effervescent Potassium Bromide with Caffeine).—Caffeine (0.8%) and potassium bromide (8.3%) in a mixture of sodium bicarbonate (58.7%), lithium carbonate (4.2%), tartaric acid (18%) and citric acid. (Yielding citrate and tartrate of lithium and sodium.)

Uses: "Headache" mixture; generally undesirable.

Dosage: 6 Gm. or 11/2 drachms (N. F.).

Syrupus Bromidorum (Syr. Bromidor.), Syrup of the Bromides, N. F.—Potassium bromide and sodium bromide (each 8%), ammonium bromide (5%), calcium bromide (2.5%), lithium bromide (0.8%) flavored with tincture of vanilla and colored with compound tincture of cudbear in compound syrup of sarsaparilla and syrup.

Uses: It is very improbable that this complex mixture has any advantage over a simple bromide.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Potassii Carbonas (Pot. Carb.), Potassium Carbonate, U. S. P.—K₂CO₂. (A hydrated form is sold as salt of tartar).

White, odorless, deliquescent granular powder with a strongly alkaline taste. Very soluble in water (1:0.9), but insoluble in alcohol.

ACTION AND USES: Strongly alkaline and caustic; very dilute solutions sometimes used as antacid.

Dosage: 1 Gm. or 15 grains (U. S. P.).

*Potassii Chloras (Pot. Chloras), Potassium Chlorate, U. S. P.-KClOs.

Colorless, lustrous crystals or white, granular powder, odorless and having a saline taste. Soluble in water (1: 11.5) and almost insoluble in alcohol.

ACTION AND USES: Used as mouthwash and gargles in stomatitis, etc. Large doses are actively poisonous, causing disintegration of the blood corpuscles. Has been used in the form of gargle and troches for sore throat (swallowing the latter may be dangerous).

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Trochisci Potassii Chloratis (Troch. Pot. Chlorat.), Troches of Potassium Chlorate, U. S. P.—Each troche contains potassium chlorate (0.15 Gm. or 21/2 grains) with sugar and tragacanth.

Potassii Chloridum (Pot. Chlorid.), Potassium Chloride, N. F. -KCl.

Colorless crystals or white powder, odorless and having a saline taste. Freely soluble in water (1: 2.8) and insoluble in alcohol.

ACTION AND USES: Has been recommended for use as table salt in place of sodium chloride, in cases in which the absorption of salt was thought to be undesirable. Its value is not established.

*Potassii Citras (Pot. Cit.), Potassium Citrate, U. S. P.

Transparent crystals or white, granular powder; odorless and having a cooling saline taste. Very soluble in water (1: 0.6) and almost insoluble in alcohol.

Action and Uses: Systemic alkali and diuretic like potassium acetate, but more laxative.

Dosage: 1 Gm. or 15 grains (U. S. P.).

*Potassii Citras Esfervescens (Pot. Cit. Esf.), Esfervescent Potassium Citrate, U. S. P.—An effervescent mixture representing potassium citrate (20%), sodium citrate (27.55%) and sodium tartrate (38.7%).

Dosage: 4 Gm. or 1 drachm (U. S. P.).

Liquor Potassii Citratis (Liq. Pot. Cit.), Solution of Potassium Citrate, U. S. P.—Potassium citrate (8%) in water.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

*Potassii et Sodii Tartras (Pot. et Sod. Tart.), Potassium and Sodium Tartrate, U. S. P. (Rochelle Salt).

Transparent crystals or white powder, odorless and having a cooling, saline taste. Very soluble in water (1:0.9).

ACTION AND USES: Saline cathartic, of relatively unobjectionable taste.

Dosage: 10 Gm. or 21/2 drachms (U. S. P.) in water.

*Pulvis Effervescens Compositus (Pulv. Eff. Co.), Compound Effervescing Powder, U. S. P. (Seidlitz Powder).

—The blue paper contains sodium bicarbonate (2.5 Gm.) and potassium and sodium tartrate (7.5 Gm.). The white paper contains tartaric acid (2.16 Gm.).

Dosage: 1 set of two powders (U. S. P.).

*Potassii Hydroxidum (Pot. Hydrox.), Potassium Hydroxide, U. S. P. (Caustic Potash, Potassium Hydrate).—KOH (not less than 85%).

Dry white or nearly white, odorless, deliquescent, hard and brittle flakes, masses or sticks. Very soluble in water (1: 0.9) and freely soluble in alcohol (1: 3).

ACTION AND USES: Internally, an antacid, but objectionable for it is more irritant than the bicarbonate and without advantage over the latter. Externally, caustic and solvent, but too diffluent.

*Liquor Potassii Hydroxidi (Liq. Pot. Hydrox.), Solution of Potassium Hydroxide, U. S. P. (Liquor Potassae, Solution of Potassa).—KOH (not less than 4.5%).

Dosage: 1 Cc. or 15 minims (U. S. P.).

Potassa cum Calce (Pot. c. Calc.), Potassa with Lime, N. F.
—Potassium hydroxide (50%) and calcium oxide.

Uses: Caustic.

Potassii Hypophosphis (Pot. Hypophos.), Potassium Hypophosphite, U. S. P.—KH₂PO₂. (Caution should be observed in handling this product to avoid explosion.)

White, opaque deliquescent plates, crystalline masses or granular powder, odorless and having a pungent, saline taste. Very soluble in water (1: 0.6) and freely soluble in alcohol (1:9).

ACTION AND USES: Introduced in common with other hypophosphites as a cure for tuberculosis; since used as "nerve-foods." There is no proof that the hypophosphites exert any physiologic effect, influence any pathologic process, or have any food value.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

*Potassii Iodidum (Pot. Iod.), Potassium Iodide, U. S. P. -KI.

Transparent, translucent or opaque crystals or white granular powder, with a pungent, saline, afterward bitter taste. Very soluble in water (1:0.7) and soluble in alcohol (1:22). Incompatible with

mineral acids and oxidizing agents and should not be prescribed in solution with alkaloids or alkaloid-containing drugs.

ACTION AND USES: Saline expectorant, especially in asthma and chronic bronchitis; diuretic; antisyphilitic; "alterative" in rheumatic conditions, sclerosis, etc.

DOSAGE: 0.3 Gm. or 5 grains (U. S. P.); best administered in simple solution and well diluted; in lues the dose should be gradually increased to the limit of tolerance.

Unguentum Potassii Iodidi (Ung. Pot. Iod.), Ointment of Potassium Iodide, N. F.—Potassium iodide (10%), sodium thiosulphate (1%), water and benzoinated lard.

Uses: An irrational method of administering potassium iodide, as none of the drug is absorbed through the skin.

Potassi Nitras (Pot. Nitras), Potassium Nitrate, U. S. P. (Saltpetre).—KNO₂.

Transparent crystals or white powder, odorless and having a cooling saline taste. Freely soluble in water (1: 2.8) and slightly soluble in alcohol (1: 620).

ACTION AND USES: Diuretic, irritant to kidneys and intestines; has largely gone out of use.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Charta Potassii Nitratis (Chart. Pot. Nit.), Potassium Nitrate Paper, N. F.—Paper impregnated with potassium nitrate.

Uses: The smoke is inhaled in asthma, but is not very effective.

*Potassii Permanganas (Pot. Permang.), Potassium Permanganate, U. S. P.—KMnO₄.

Slender, dark purple odorless crystals, with a taste (in solution) at first sweet, afterward disagreeable and astringent. Soluble in water (1:13.5), forming violet-red to rose-colored solutions which stain the fingers and clothes. Decomposed by alcohol and glycerin. Should not be brought into contact with organic or other readily oxidizable substances.

ACTION AND USES: Effective deodorant, disinfectant and astringent. Internally as emmenagogue, probably useless.

Dosage: 0.06 Gm. or 1 grain (U. S. P.), usually in pills. For application to the skin, 1:500 solution.

Potassii Sulphas (Pot. Sulph.), Potassium Sulphate, N. F. -K₂SO₄.

Colorless crystals or white powder, odorless and having a saline somewhat bitter taste. Freely soluble in water (1:10) and insoluble in alcohol.

ACTION AND USES: Saline purgative closely resembling sodium sulphate in its action, but without advantage over the latter.

Dosage: 1 Gm. or 15 grains (N. F.).

Prunum (Prunum), Prune, N. F.

ACTION AND USES: One of the ingredients in confection of senna but seldom used in medicine apart from this.

*Prunus Virginiana (Prun. Virg.), Wild Cherry, U. S. P. (Wild Black Cherry Bark).

ACTION AND USES: Sedative expectorant, mainly used as flavor.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Fluidextractum Pruni Virginianae (Fldext. Prun. Virg.), Fluidextract of Wild Cherry, N. F.—Wild cherry (100%). Absolute alcohol content about 20 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Infusum Pruni Virginianae (Inf. Prun. Virg.), Infusion of Wild Cherry, N. F.—Wild cherry (4%), in glycerin and water.

Dosage: 60 Cc. or 2 fluidounces (N. F.).

*Syrupus Pruni Virginianae (Syr. Prun. Virg.), Syrup of Wild Cherry, U. S. P.—Wild cherry bark (15%), in glycerin and syrup.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Vinum Pruni Virginianae (Vin. Prun. Virg.), Wine of Wild Cherry, N. F.—Wild cherry (25%) in water, alcohol, sugar and sherry wine. Absolute alcohol content about 23 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Vinum Pruni Virginianae Ferratum (Vin. Prun. Virg. Ferr.), Ferrated Wine of Wild Cherry, N. F.—Tincture of ferric citrochloride (8%) in wine of wild cherry. Absolute alcohol content about 21 per cent.

Uses: Superfluous "tonic."

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Pulsatilla (Pulsatil.), Pulsatilla, N. F. (Pasque Flower, Meadow Anemone).—The plant.

Action and Uses: Has been recommended as an alterative, sedative and antispasmodic. Has been used in syphilis with undoubted harmful results because of its inefficiency. Its use is fortunately decreasing.

Dosage: 0.3 Gm. or 5 grains (N. F.).

Tinctura Pulsatillae (Tr. Pulsatil.), Tincture of Pulsatilla, N. F.—Pulsatilla (10%) in alcohol and water. Absolute alcohol content about 65 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

PULVERES, POWDERS.—The official powders are mixtures of several substances in powdered form. For the preparations now official see under the names of the principal constituents. For Pulvis Antimonialis, see under Antimonii Oxidum; for Pulvis Antisepticus, see under Zinci Sulphas; for Pulvis Aromaticus and Pulvis Cretae Aromaticus, under Cinnamomum Saigonicum; for Pulvis Aromaticus Rubefaciens, under Caryophyllus; Pulvis Cretae Aromaticus et Opii, under Opium; for Pulvis Effervescens Compositus, under Potassii et Sodii Tartras; for Pulvis Glycyrrhizae Compositus, under Senna; for Pulvis Ipecacuanhae et Opii, under Opium, and for Pulvis Talci Compositus, under Acidum Salicylicum.

Pumex (Pumex), Pumice, N. F.—Consists chiefly of complex silicates of volcanic origin.

ACTION AND USES: Used as an abrasive material, and in pharmacy as an absorbent.

Pyrethrum (Pyreth.), Pyrethrum, U. S. P. (Pellitory Root).

ACTION AND USES: Obsolete, irritant sialagogue and local irritant.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Tinctura Pyrethri (Tr. Pyreth.), Tincture of Pyrethrum, U. S. P. (Tincture of Pellitory).—Pyrethrum (20%) in alcohol. Absolute alcohol content about 90 per cent.

Uses: External.

Pyrogallol (Pyrogall.), Pyrogallol, U. S. P. (Pyrogallic Acid).—Trihydroxybenzene.

Light, white or nearly white, odorless, bitter laminae, fine needles or powder. Freely soluble in water (1:1.7) and in alcohol (1:1.3).

ACTION AND USES: Irritant antiseptic in chronic skin diseases. Internally highly toxic.

Dosage: 5 per cent. ointment.

Pyroxylinum (Pyroxylin.), Pyroxylin, U. S. P. (Soluble Gun Cotton).—Chiefly cellulose tetranitrate.

A yellowish-white matted mass of filaments, resembling raw cotton in appearance; very inflammable. Slowly but completely soluble in a mixture of three volumes of ether and one volume of alcohol. Also soluble in acctone and in glacial acetic acid. Practically insoluble in alcohol or water.

Acrion and Uses: Basis for collections.

*Collodism (Collod.), Critodion, U. S. P.—Pyrenylim (4%) in a mixture of either and alcohol.

Uses: Used to form a protective film and as a vehicle for external applications.

*Collodium Flexile (Collod. Flex.), Flexible Collodion, U. S. P.—A mixture of collodion (95%) with camphor (2%) and caster oil (3%).

Uses: More pliable than collodion and does not contract as much in drying.

Juassia (Quass.), Quassia, U. S. P. (Bitter Wood).

ACTION AND USES: Simple bitter stomachic (more disagreeable than gentian); an infusion is also used as enema in the treatment of pinworms.

IMBAGE: 0.5 Gm. or 8 grains (U. S. P.).

I:xtractum Quassiae (Ext. Quas.), Extract of Quassia, N. F. (Powdered Extract of Quassia).—An aqueous extract diluted with starch, 1 Gm. representing 10 Gm of quassia.

1398AGE: 0.06 Gm. or 1 grain (N. F.).

I-luidextractum Quassiae (Fldext. Quass.), Fluidextract of Quassia, N. F.—Quassia (100%). Absolute alcohol content allout 25 per cent.

DONAGE: 0.5 Cc. or 8 minims (N. F.).

Tinctura Quassiae (Tr. Quas.), Tincture of Quassia, U. S. P.—Quassia (20%) in alcohol and water. Absolute alcohol content about 30 per cent.

DOBAGE: 2 Cc. or 30 minims (U. S. P.).

Quercus (Querc.), Quercus, N. F. (White Oak Bark).

Action And Uses: Tannin-bearing astringent, without advantage over krameria, etc.

Donage: 1 Gm. or 15 grains (N. F.).

I-luidextractum Quercus (Fldext. Querc.), Fluidextract of Quercus, N. Ji.... Quercus (100%). Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Quillaja (Quillaja), Quillaja, N. F. (Soap-tree Bark).

ACTION AND USES: Contains saponin and has been recommended as an expectorant. Similar to, but without advantage over senega. Has been used as a detergent and as an illifying agent; in the latter use is objectionable.

Tinctura Quillajae (Tr. Quillaj.), Tincture of Quillaja, N. F.—Quillaja (20%) in alcohol and water. Absolute alcohol content about 30 per cent.

Quinidina (Quinid.), Quinidine, N. F.—An alkaloid isomeric with quinine.

White, odorless crystals or powder, with an intense and persistent bitter taste.

ACTION AND USES: At one time recommended as a cheap substitute for quinine. Inferior and obsolete.

Dosage: Tonic, 0.1 Gm. or 1½ grains (N. F.); antimalarial, 1 Gm. or 15 grains (N. F.) daily.

Syrupus Quinidinae (Syr. Quinid.), Syrup of Quinidine, N. F. (Bitterless Syrup of Quinidine).—Quinidine (3.3%) and oil of orange in syrup.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Quinina (Quin.), Quinine, U. S. P.—Obtained from cinchona bark.

White, odorless, intensely bitter powder. Very slightly soluble in water (1: 1560), and very soluble in alcohol (1: 0.8).

* Action and Uses: Bitter tonic, analgesic and antipyretic; specific against malaria. Contraindicated in ear diseases. Idiosyncrasies are common.

The official quinine salts are more numerous than is necessary. Those that are starred would meet every indication.

Dosage: Tonic, 0.1 Gm. or 1½ grains (U. S. P.); antimalarial, at least 1 Gm. or 15 grains daily (U. S. P.). Oleatum Quininae (Oleat. Quin.), Oleate of Quinine, N. F.

—Quinine (25%) in oleic acid.

*Quininae Bisulphas (Quin. Bisulph.), Quinine Bisulphate, U. S. P.—Quinine acid sulphate.

Transparent or whitish, odorless, very bitter crystals. Freely soluble in water (1:9) and soluble in alcohol (1:23).

ACTION AND USES: Similar to, and without advantage over, Quininae Dihydrochloridum.

Dosage: Tonic, 0.1 Gm. or 1½ grains (U. S. P.); antimalarial, at least 1 Gm. or 15 grains daily (U. S. P.).

Tinctura Antiperiodica (Tr. Antiperiod.), Antiperiodic Tincture, N. F. (Warburg's Tincture).—Quinine bisulphate (2%), extract of aloes (1.75%), rhubarb (0.8%), angelica fruit, elecampane, saffron, fennel, gentian, zedoary, cubeb, myrrh, camphor, agaric, pepper, Saigon cinnamon and

Jamaica ginger in alcohol and water. Absolute alcohol content about 55 per cent.

Uses: Antiquated, complex and irrational quinine mixture.

Dosage: From 4 to 15 Cc. or 1 to 4 fluidrachms (N. F.).

Tinctura Antiperiodica sine Aloe (Tr. Antiperiod. s. Aloe), Antiperiodic Tincture without Aloes, N. F. (Warburg's Tincture without Aloes).—The same as the preceding (Tinctura Antiperiodica) with the omission of extract of aloes.

USES AND DOSAGE: See Tinctura Antiperiodica.

Quininae Dihydrochloridum (Quin. Dihydrochl.), Quinine Dihydrochloride, U. S. P.

White, odorless, very bitter powder. Very soluble in water (1: 0.6), and soluble in alcohol (1: 12).

ACTION AND USES: Used where concentrated solutions of quinine are wanted, as for subcutaneous injections, etc.

Dosage: Tonic, 0.1 Gm. or 1½ grains (U. S. P.); antimalarial, at least 1 Gm. or 15 grains daily (U. S. P.).

*Quininae et Ureae Hydrochloridum (Quin. et Urea: Hydrochl.), Quinine and Urea Hydrochloride, U. S. P. (Quinine and Urea Chloride).—A double salt of quinine and urea.

Colorless, translucent crystals or white, granular powder, odorless and having a very bitter taste. Very soluble in water (1: 0.9) and freely soluble in alcohol (1: 2.4).

ACTION AND USES: Much less irritating than ordinary quinine salts and therefore suited for hypodermic injections, in malaria or as local anesthetic.

Dosage: Hypodermic, one dose daily, 1 Gm. or 15 grains U. S. P.). For local anesthesia (hypodermic) solution of from 0.25 to 1 per cent.; (applied to mucous membranes), solutions of from 10 to 20 per cent.

Quininae Glycerophosphas (Quin. Glycerophos.), Quinine Glycerophosphate, N. F. (Quinine Glycerinophosphate).

Fine, white, odorless crystals or powder, with a very bitter taste.

ACTION AND USES: Expensive and superfluous quinine salt.

Dosage: Tonic, 0.1 Gm. or 1½ grains (N. F.); anti-malarial, 1 Gm. or 15 grains (N. F.).

Quininae Hydrobromidum (Quin. Hydrobr.), Quinine Hydrobromide, U. S. P. (Quinine Bromide).

Light, white, odorless, very bitter silky needles. Soluble in water (1:40), and very soluble in alcohol (1:0.9).

ACTION AND USES: Superfluous; see Quininae Hydrochloridum.

Dosage: Tonic, 0.1 Gm. or 1½ grains (U. S. P.); antimalarial, at least 1 Gm. or 15 grains, daily (U. S. P.).

*Quininae Hydrochloridum (Quin. Hydrochl.), Quinine Hydrochloride, U. S. P. (Quinine Chloride).

White, odorless, very bitter, silky needles. Soluble in water (1:18) and very soluble in alcohol (1:0.8).

ACTION AND USES: Has the action of other quinine salts; frequently preferred to the sulphate, because neutral and more soluble.

Dosage: Tonic, 0.1 Gm. or 1½ grains (U. S. P.); antimalarial, at least 1 Gm. or 15 grains daily (U. S. P.).

Syrupus Phosphatum cum Quinina et Strychnina (Syr. Phosphat. c. Quin. et Strych.), Syrup of Phosphates with Quinine and Strychnine, N. F. (Syrupus Hydrochlorophosphatum, N. F. III, Compound Syrup of Hydrochlorophosphates).—Quinine hydrochloride (0.44%), strychnine nitrate (0.014%), compound solution of phosphates (50%) in glycerin and syrup.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Quininae Hypophosphis (Quin. Hypophos.), Quinine Hypophosphite, N. F.

Fine, white, odorless crystals, with a very bitter taste.

ACTION AND USES: Superfluous quinine salt.

Dosage: Tonic, 0.1 Gm. or 1½ grains (N. F.); anti-malarial, 1 Gm. or 15 grains daily (N. F.).

Quininae Salicylas (Quin. Salicyl.), Quinine Salicylate. U. S. P.

Colorless (often becoming pinkish), odorless, bitter needles. Soluble in alcohol (1:14) and in glycerin (1:13). Only slightly soluble in water.

ACTION AND USES: Superfluous; see Quininae Hydrochloridum. The quantity of salicylate in a dose is us too small to be effective.

Dosage: Tonic, 0.1 Gm. or 1½ grains (U. S antimalarial, at least 1 Gm. or 15 grains daily (U. S

*Quininae Sulphas (Quin. Sulph.), Quinine Sulphate, 1

White, odorless, very bitter, efflorescent crystals. Sligd ble in water (1: 725) and in alcohol (1: 107).

ACTION AND USES: The most commonly used quinine salt but inferior to the hydrochloride, the dihydrochloride and quinine and urea hydrochloride where a soluble salt is desired, and to the alkaloid or the tannate where an insoluble one is needed.

Dosage: Tonic, 0.1 Gm. or 1½ grains (U. S. P.); antimalarial, at least 1 Gm. or 15 grains daily (U. S. P.).

Elixir Cinchonae Alkaloidorum (Elix. Cinchon. Alk.), Elixir of Cinchona Alkaloids, N. F. (Elixir Cinchonae, N. F. III, Elixir Calisaya, Alkaloidal).—Quinine sulphate (0.2%), cinchonidine sulphate (0.1%), cinchonine sulphate (0.1%), compound tincture of cudbear and aromatic elixir. Absolute alcohol content about 21 per cent.

Uses: Imitation of cinchona, minus the tannin. No advantage over quinine.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Elixir Cinchonae Alkaloidorum et Hypophosphitum (Elix. Cinchon. et Hypophos.), Elixir of Cinchona Alkaloids and Hypophosphites, N. F. (Elixir Cinchonae et Hypophosphitum, N. F. III, Elixir of Calisaya, Alkaloidal, with Hypophosphites).—Calcium hypophosphite and sodium hypophosphite (each 1.75%), elixir of cinchona alkaloids (about 85%), hypophosphorous acid and water. Absolute alcohol content about 18 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Elixir Cinchonae Alkaloidorum, Ferri et Calcii Lactophosphatis.—See under Calcii Lactophosphas.

Pilulae Antiperiodicae (Pil. Antiperiod.), Antiperiodic Pills, N. F. (Warburg's Pills).—Each pill contains quinine sulphate (0.09 Gm. or 1½ grains), extract of aloes (0.065 Gm. or 1 grain) and rhubarb (0.032 Gm. or ½ grain) with angelica fruit, elecampane, saffron, fennel, zedoary, cubeb, myrrh, agaric, camphor and extract of gentian.

Dosage: 1 pill (N. F.).

Pilulae Antiperiodicae sine Aloe (Pil. Antiperiod. s. Aloe), Antiperiodic Pills without Aloes, N. F. (Warburg's Pills without Aloes).—Each pill contains quinine sulphate (0.09 Gm. or 1½ grains), rhubarb (0.032 Gm. or ½ grain) with angelica fruit, elecampane, saffron, fennel, zedoary, cubeb, myrrh, agaric, camphor and extract of gentian.

Dosage: 1 pill (N. F.).

*Quininae Tannas (Quin. Tann.), Quinine Tannate, U. S. P.

Pale yellow, or yellowish-white, odorless and tasteless, or nearly tasteless powder. Only very slightly soluble in water. Somewhat more soluble in alcohol.

ACTION AND USES: Used where comparatively tasteless preparations are wanted.

Dosage: 0.2 Gm. or 3 grains (U. S. P.); sometimes administered with chocolate or sugar.

Trochisci Quininae Tannatis (Troch. Quin. Tan.), Troches of Quinine Tannate, N. F.—Each troche contains quinine tannate (0.06 Gm. or 1 grain) with tragacanth, oil of theobroma, cocoa, sugar and sodium benzosulphinide.

Dosage: 1 troche (N. F.).

Quininae Valeras (Quin. Valer.), Quinine Valerate, N. F.

White, lustrous crystals, with a valerian-like odor and an intensely bitter taste.

ACTION AND USES: Those of quinine and valerates, but disagreeable and superfluous.

Dosage: Tonic, 0.1 Gm. or 1½ grains (N. F.); anti-malarial, 1 Gm. or 15 grains daily (N. F.).

Elixir Quininae Valeratis et Strychninae (Elix. Quin. Valer. et Strych.), Elixir of Quinine Valerate and Strychnine, N. F. (Elixir Quininae Valerianatis et Strychninae, N. F. III).—Quinine valerate (1.75%), strychnine sulphate (0.0175%), compound tincture of cudbear, distilled water and aromatic elixir. Absolute alcohol content about 22 per cent.

Uses: Irrational "tonic" mixture.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Renninum (Rennin.), Rennin, N. F.-Milk-curdling enzyme from the stomach of the calf.

Grayish-white or yellowish-white powder or yellowish grains or scales, with a characteristic, slightly saline taste and a peculiar odor. Slowly soluble in water and in diluted alcohol.

ACTION AND USES: For making wheys and junkets.

Resina (Resin.), Rosin, U. S. P. (Colophony).—The residue left after distilling the volatile oil from turpentine (the oleoresin).

ACTION AND USES: Used in the preparation of ointments and plasters. Rubefacient.

Ceratum Resinae (Cerat. Res.), Rosin Cerate, U. S. P. (Basilicon Ointment).—Rosin, yellow wax and lard.

- Ceratum Resinae Compositum (Cerat. Resin. Co.), Compound Rosin Cerate, N. F. (Deshler's Salve).—Rosin, yellow wax, prepared suet, turpentine and linseed oil.
- Emplastrum Elasticum (Emp. Elast.), Rubber Plaster, U. S. P. (Rubber Adhesive Plaster).—A mixture of rubber, resins, and waxes, with a filler of an absorbent powder.
- Emplastrum Resinae (Emp. Res.), Rosin Plaster, U. S. P. (Rosin Adhesive Plaster, Adhesive Plaster).—Rosin, lead plaster and yellow wax.
- RESINAE, RESINS.—Resins are the residues obtained by distilling the volatile oil from oleoresins or the precipitates obtained from solutions of resins in alcohol by the addition of water. For the official resins see under the names of the principal constituents.
- *Resorcinol (Resorcin.), Resorcinol, U. S. P. (Resorcin).—
 Metadihydroxybenzene.

Colorless or nearly colorless crystals or powder with a faint, peculiar odor and a taste at first sweetish, afterward bitter. Very soluble in water (1: 0.9) and in alcohol (1: 0.9).

ACTION AND USES: Irritant, antiseptic; used internally in gastric fermentation; externally in skin diseases.

Dosage: 0.125 Gm. or 2 grains (U. S. P.).

- Pasta Resorcinolis Fortis (Past. Resorcin. Fort.), Strong Resorcinol Paste, N. F. (Lassar's Stronger Resorcinol Paste).—Resorcinol (20%), zinc oxide (20%), starch and light liquid petrolatum.
- Pasta Resorcinolis Mitis (Past. Resorcin. Mit.), Mild Resorcinol Paste, N. F. (Lassar's Mild Resorcinol Paste).— Resorcinol (10%), zinc oxide (25%), starch and liquid petrolatum.
- Unguentum Resorcinolis Compositus (Ung. Resorcin. Co.), Compound Resorcinol Ointment, N. F.—Resorcinol, zinc oxide, bismuth subnitrate and rectified oil of birch tar (each 6%), in yellow wax, petrolatum, anhydrous wool fat and glycerin.

Uses: Complex antiseptic ointment.

Rhamnus Cathartica (Rhamn. Cath.), Rhamnus Cathartica, N. F. (Buckthorn Berries, Baccae Spinae Cervinae).— Ripe fruit.

ACTION AND USES: Superfluous hydragogue cathartic. Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Rhamni Catharticae (Fldext, Rham. Cathart.), Fluidextract of Rhamnus Cathartica, N. F.—Rhamnus cathartica (100%). Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Syrupus Rhamni Catharticae (Syr. Rham. Cathart.), Syrup of Rhamnus Cathartica, N. F. (Syrup of Buckthorn Berries, Syrupus Spinae Cervinae).—Fluidextract of rhamnus cathartica (20%), oil of fennel and oil of cinnamon, in syrup. Absolute alcohol content about 8 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

*Rheum (Rheum), Rhubarb, U. S. P .- Rhizome and root.

ACTION AND USES: Efficient and pleasant laxative, its action resembling cascara. It is, however, also somewhat astringent. Used especially in the form of aromatic tincture and aromatic syrup.

The official preparations of rhubarb are needlessly numerous, those that are starred being quite sufficient. Many of the official mixtures and pills are unnecessarily complex.

Dosage: 1 Gm. or 15 grains (U. S. P.).

*Extractum Rhei (Ext. Rhei), Extract of Rhubarb, U. S. P. (Powdered Extract of Rhubarb). — One Gm. extract represents 2 Gm. rhubarb.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Fluidextractum Rhei (Fldext. Rhei), Fluidextract of Rhubarb, U. S. P.—Rhubarb (100%). Absolute alcohol content about 70 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Fluidglyceratum Rhei (Fldglycer. Rhei), Fluidglycerate of Rhubarb, N. F.—Rhubarb (100%) in water and glycerin.

Dosage: 1 Cc. or 15 minims (N. F.).

Mistura Rhei Alkalina (Mist. Rhei Alk.), Alkaline Mixture of Rhubarb, N. F. (Syrupus Rhei et Potassii Compositus, N. F. III, Neutralizing Cordial).—Fluidextract of rhubarb (1.6%), fluidextract of hydrastis (0.8%), and potassium carbonate (1.6%) with tincture of cinnamon, spirit of peppermint in syrup and diluted alcohol. Absolute alcohol content about 37 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Mistura Rhei Composita (Mist. Rhei Co.), Compound Mixture of Rhubarb, N. F. (Mistura Rhei et Sodae, U. S. P. VIII, Mixture of Rhubarb and Soda),—Fluidextract of 184

rhubarb (1.5%), fluidextract of ipecac (0.3%), sodium bicarbonate (3.5%), glycerin and spirit of peppermint in water. Absolute alcohol content about 4 per cent.

Dosage: 4 Cc. or 1 fluidrachm.

Pilulae Rhei (Pil. Rhei), Pills of Rhubarb, N. F.—Each pill contains rhubarb (0.2 Gm. or 3 grains) with soap.

Dosage: 1 pill (N. F.).

Pilulae Rhei Compositae (Pil. Rhei Co.), Compound Pills of Rhubarb, U. S. P.—Each pill contains rhubarb (0.13 Gm. or 2 grains) and aloes (0.1 Gm. or 1½ grains) with myrrh and oil of peppermint.

Dosage: 2 pills (U. S. P.).

Pulvis Rhei Compositus (Pulv. Rhei Co.), Compound Powder of Rhubarb, U. S. P. (Gregory's Powder).— Rhubarb (25%), Jamaica ginger (10%) and magnesium oxide.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Pulvis Rhei et Magnesiae Anisatus (Pulv. Rhei et Magnes. Anis.), Anisated Powder of Rhubarb and Magnesia, N. F. (Compound Anise Powder).—Rhubarb (35%), anethol and heavy magnesium oxide.

Uses: Mild cathartic.

Dosage: For infants, 0.3 Gm. or 5 grains (N. F.).

Syrupus Rhei (Syr. Rhei), Syrup of Rhubarb, U. S. P.— Fluidextract of rhubarb (10%), spirit of cinnamon and potassium carbonate in water and syrup.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

*Syrupus Rhei Aromaticus (Syr. Rhei Arom.), Aromatic Syrup of Rhubarb, U. S. P. (Spiced Syrup of Rhubarb). —Aromatic tincture of rhubarb (15%) and potassium carbonate in syrup.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

Tinctura Rhei (Tr. Rhei), Tincture of Rhubarb, U. S. P.— Rhubarb (20%) and cardamom seed, in glycerin, alcohol and water. Absolute alcohol content about 46 per cent. Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Tinctura Rhei Aquosa (Tr. Rhei. Aq.), Aqueous Tincture of Rhubarb, N. F.—Rhubarb (10%) and potassium carbonate in cinnamon water, alcohol and water. Absolute alcohol content about 10 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Tinctura Rhei Aromatica (Tr. Rhei Arom.), Aromatic Tincture of Rhubarb, U. S. P.—Rhubarb (20%), Saigon cinnamon, clove and nutmeg in glycerin, alcohol and water. Absolute alcohol content about 46 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Tinctura Rhei Dulcis (Tr. Rhei Dulc.), Sweet Tincture of Rhubarb, N. F.—Rhubarb (10%), glycyrrhiza, anise and cardamom seed in glycerin, diluted alcohol and water. Absolute alcohol content about 45 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Tinctura Rhei et Gentianae (Tr. Rhei et Gent.), Tincture of Rhubarb and Gentian, N. F.—Rhubarb (7%) and gentian (1.75%) in diluted alcohol. Absolute alcohol content about 45 per cent.

Uses: Stomachic and laxative.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Vinum Rhei Compositum (Vin. Rhei Co.), Compound Wine of Rhubarb, N. F. (Tinctura Rhei Vinosa, N. F. III).— Fluidextract of rhubarb (8%), fluidextract of bitter orange peel, tincture of cardamom in sugar and sherry wine. Absolute alcohol content about 25 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Rhus Glabra (Rhus Glab.), Rhus Glabra, N. F. (Sumac Berries).

ACTION AND USES: Tannin-bearing astringent; without advantage over krameria, etc.

Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Rhois Glabrae (Fldext. Rhois Glab.), Fluidextract of Rhus Glabra, N. F.—Rhus glabra (100 %).
Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

*Rosa, Rose (Cabbage Rose, Rosa centifolia).

ACTION AND USES: The preparations are used for flavoring.

*Aqua Rosae (Aq. Ros.), Rose Water, U. S. P.—A mixture of stronger rose water with distilled water.

Aqua Rosae Fortior (Aq. Ros. Fort.), Stronger Rose Water, U. S. P.—Prepared by distilling fresh cabbage roses with water.

Confectio Rosae (Confect. Ros.), Confection of Rose, N. F.

—Red rose, sugar, clarified honey and stronger rose
water.

Unquentum Aquae Rosae (Ung. Aq. Ros)., Ointment of Rose Water, U. S. P. (Cold Cream).—Sodium borate (0.5%), spermaceti, white wax, expressed oil of almond, and stronger rose water.

Uses: Emollient.

Rosa Gallica (Rosa Gall.), Red Rose, U. S. P .- Petals.

ACTION AND USES: Mildly astringent but used chiefly as a flavoring agent in the confection of rose; antiquated.

Fluidextractum Rosae (Fldext. Rosae), Fluidextract of Rose, U. S. P.—Red rose (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Infusum Rosae Compositum (Inf. Ros. Co.), Compound Infusion of Rose, N. F.—Red rose (1.3%) with diluted sulphuric acid and sugar in water.

Dosage: 100 Cc. or 3 fluidounces (N. F.).

Syrupus Rosae (Syr. Ros.), Syrup of Rose, N. F.—Fluidextract of rose and diluted sulphuric acid in syrup.

Rubi Fructus (Rubi Fructus), Blackberries, N. F.

ACTION AND USES: Flavor.

Cordiale Rubi Fructus (Cord. Rubi Fruct.), Blackberry Cordial, N. F.—Blackberry syrup (about 75%) and diluted alcohol (about 25%), with cinnamon, cloves and nutmeg. Absolute alcohol content about 12 per cent.

Uses: Used as carminative in summer diarrhea. Not very efficient.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Syrupus Rubi Fructi (Syr. Rubi Fruct.), Syrup of Blackberry Fruit, N. F.—Juice of ripe blackberries in sugar. Uses: Flavoring vehicle.

Rubi Idaei Fructus (Rubi Idaei Fructus), Raspberries, N. F. Action and Uses: Flavoring.

Syrupus Rubi Idaei (Syr. Rubi Id.), Syrup of Raspberry, N. F.-Juice of ripe raspberries in sugar.

Rubus (Rubus), Rubus, N. F. (Blackberry Bark).—Bark of the rhizome.

Action and Uses: Tannin-bearing astringent without advantage over krameria, etc.

Dosage: 1 Gm. or 15 grains (N. F.).

Elixir Rubi Compositum (Elix. Rubi Co.), Compound Elixir of Blackberry, N. F.—Rubus (1.6%), nutgall (1.6%),

Saigon cinnamon, clove, mace, ginger, syrup of blackberry and diluted alcohol. Absolute alcohol content about 10 per cent.

Uses: Used in "summer complaint."

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Fluidextractum Rubi (Fldext. Rubi), Fluidextract of Rubus, N. F.—Rubus (100%). Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Syrupus Rubi (Syr. Rubi), Syrup of Rubus, N. F.-Fluidextract of rubus (25%) in syrup.

Uses: Intestinal astringent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Rumex (Rumex), Rumex, N. F. (Yellow Dock, Curled Dock).—Roots.

ACTION AND USES: Obsolete, unreliable and generally worthless "alterative and tonic"; mildly laxative.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Rumicis (Fldext. Rumic.), Fluidextract of Rumex, N. F.—Rumex (100%). Absolute alcohol content about 40 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Sabal (Sabal), Sabal, U. S. P. (Saw Palmetto Berries).— The partially dried ripe fruit.

ACTION AND USES: Widely exploited as a stimulant of the mucous membrane of the genito-urinary tract. Probably inferior to santal oil.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Fluidextractum Sabal (Fldext. Sabal), Fluidextract of Sabal, U. S. P. (Fluidextract of Saw Palmetto).—Sabal (100%). Absolute alcohol content about 70 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Tinctura Sabal et Santali (Tr. Sabal et Santal.), Tincture of Saw Palmetto and Santal, N. F.—Sabal (20%) and sandalwood (6.5%) in alcohol and water. Absolute alcohol content about 75 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Saccharum (Sacch.), Sugar, U. S. P. (Sucrose).—Obtaine from the sugar-cane, the sugar-beet, etc.

White, odorless crystals or powder with a sweet taste.

Action And Uses: Sweetening agent in official syrups and other preparations.

*Syrupus (Syrupus), Syrup, U. S. P. (Sirup, Simple Syrup).
—Sugar (85%) in water.

*Saccharum Lactis (Sacch. Lact.), Sugar of Milk, U. S. P. (Milk Sugar, Lactose).—Obtained from the whey of cow's milk.

White, hard, odorless crystalline masses or powder, with a faintly sweet taste.

ACTION AND USES: Less sweet than cane sugar and less liable to ferment; slightly laxative and diuretic; frequently used to modify cow's milk in the feeding of infants.

SALES EFFERVESCENTES, GRANULAR EFFERVES-CENT SALTS.—Effervescent salts are mixtures of active constituents with sodium bicarbonate, citric acid and tartaric acid. They are usually directed to be produced and dispensed in coarse granules. Their advantage over other methods of administering active ingredients is rather doubtful. For effervescent salts included in the Pharmacopeia and in the National Formulary, see under the names of the active ingredients. For Sal Carolinum Factitium and Sal Carolinum Factitium Effervescens, see under Sodii Sulphas; for Sal Kissingense Factitium and Sal Kissingense Factitium Effervescens, see under Sodii Chloridum; for Sal Vichyanum Factitium, Sal Vichyanum Factitium Effervescens and Sal Vichyanum Factitium Effervescens cum Lithio, see under Sodii Bicarbonas.

Salicinum (Salicin.), Salicin, U. S. P.—A glucoside obtained from certain species of willows and poplars.

Colorless crystals or white powder, odorless and having a very bitter taste.

ACTION AND USES: Partially decomposed in the stomach and intestines and finally oxidized in the body into salicylic acid. Less irritant to the mucous membranes than the salicylates but also less certain in its action, and has been practically superseded by the latter.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Sambucus (Sambuc.), Sambucus, N. F. (Elder Flowers).

ACTION AND USES: Obsolete and worthless remedy in dropsy. Large doses are said to act like a hydragogue cathartic.

Dosage: 4 Gm. or 1 drachm (N. F.).

Sanguinaria (Sanguin.), Sanguinaria, U. S. P. (Blood Root).

—Rhizome and roots.

ACTION AND USES: Irritant and narcotic; unreliable; expectorant in small doses and nauseant in large doses, which may produce serious secondary symptoms.

Dosage: 0.125 Gm. or 2 grains (U. S. P.).

Fluidextractum Sanguinariae (Fldext. Sanguin.), Fluidextract of Sanguinaria, N. F.—Sanguinaria (100%).
Absolute alcohol content about 60 per cent.

Dosage: 0.1 Cc. or 11/2 minims (N. F.).

Syrupus Sanguinariae (Syr. Sanguinar.), Syrup of Sanguinaria, N. F. (Syrup of Bloodroot). — Sanguinaria (22.5%) and acetic acid in syrup.

Dosage: 2 Cc. or 30 minims (N. F.).

Tinctura Sanguinariae (Tr. Sanguin.), Tincture of Sanguinaria, U. S. P. (Tincture of Bloodroot).—Sanguinaria (10%) and hydrochloric acid (1%) in alcohol and water. Absolute alcohol content about 56 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Santalum Album (Santal. Alb.), Sandal Wood, N. F. (White Sandal Wood).—Heartwood.

ACTION AND USES: Similar to those of Oleum Santali, which see.

Santalum Rubrum (Santal. Rub.), Red Saunders, U. S. P.— Heartwood.

ACTION AND USES: Used as a coloring agent.

*Santoninum (Santonin.), Santonin, U. S. P.—Anhydride or lactone of santonic acid, obtained from Levant wormseed.

Colorless crystals or powder, becoming yellow on exposure to light, odorless and at first nearly tasteless, afterward becoming bitter.

ACTION AND USES: Used for its poisonous action on intestinal parasites, especially ascaris. When absorbed in sufficient amounts it produces yellow vision and epileptiform convulsions.

Dosage: 0.06 Gm. or 1 grain (U. S. P.) in powder or capsules.

Trochisci Santonini (Troch. Santonin.), Troches of Santonin, N. F.—Each troche contains santonin (0.03 Gm. or ½ grain), with tragacanth, sugar, cocoa and vanillin.

Uses: Anthelmintic. Objectionable since their resemblance to candy may lead to serious poisoning.

Dosage: 1 troche (N. F.).

Trochisci Santonini Compositi (Troch. Santonin. Co.), Compound Troches of Santonin, N. F. (Troches of Santonin and Calomel).—Each troche contains santonin and mild mercurous chloride (each 0.03 Gm. or ½ grain) with tragacanth, sugar, cocoa and vanillin.

USES: Anthelmintic; objectionable like Trochisci San-

tonini, which see above.

Dosage: 1 troche (N. F.).

*Sapo (Sapo), Soap, U. S. P. (White Castile Soap).—Soap prepared from olive oil and sodium hydroxide.

A white or whitish solid or powder, having a faint, peculiar odor and an alkaline taste,

ACTION AND USES: Used chiefly as a detergent and in solution as a vehicle for liniments. Also an ingredient of pills containing resinous drugs like aloes and scammony.

Emplastrum Saponis (Emp. Sapon.), Soap Plaster, N. F.— Made from soap (10%) and lead plaster (90%).

Linimentum Saponato-Camphoratum (Lin. Sapon.-Camph.), Camphorated Soap Liniment, N. F. (Opodeldoc, Solid Opodeldoc).—Camphor (2.5%), ammonia water, sodium stearate, oil of thyme, oil of rosemary, alcohol and water. Absolute alcohol content about 75 per cent.

*Linimentum Saponis (Lin. Sapon.), Soap Liniment, U.S. P. (Liquid Opodeldoc).—Soap (6%), camphor (4.5%) in oil of rosemary, alcohol and water. Absolute alcohol con-

tent about 65 per cent.

Uses: Mild rubefacient and vehicle for more active

*Sapo Mollis (Sapo Moll.), Soft Soap, U. S. P.—Prepared from cottonseed oil and potassium hydroxide.

A soft, unctuous, yellowish-white to brownish-yellow mass, having a slight, characteristic odor and an alkaline taste.

ACTION AND USES: Dissolved in diluted alcohol, is employed in the preparation of various liniments, and as a detergent.

Linimentum Saponis Mollis (Lin. Sapon. Moll.), Liniment of Soft Soap, U. S. P. (Tincture of Green Soap).—Soft soap (65%) and oil of lavender in alcohol. Absolute alcohol content about 30 per cent.

Linimentum Saponis Mollis Compositum (Lin. Sapon. Mol. Co.), Compound Liniment of Soft Soap, N. F. (Tinctura Saponis Viridis Composita, N. F. III).—Soft soap (15%), oil of cade (2%) and alcohol. Absolute alcohol content about 75 per cent.

Sarsaparilla (Sarsap.), Sarsaparilla, U. S. P. (Sarsaparilla Root).

ACTION AND USES: Formerly used in chronic rheumatism, skin diseases and syphilis; inefficient and therefore harmful; fortunately passing out of use.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Decoctum Sarsaparillae Compositum (Decoc. Sarsap. Co.), Compound Decoction of Sarsaparilla, N. F.—Sarsaparilla (10%), guaiac wood (2%), mezereum (1%), sassafras, glycyrrhiza and water.

Uses: Antiquated and useless "alterative."

Dosage: 120 Cc. or 4 fluidounces (N. F.).

Fluidextractum Sarsaparillae (Fldext. Sarsap.), Fluidextract of Sarsaparilla, U. S. P.—Sarsaparilla (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Fluidextractum Sarsaparillae Compositum (Fldext. Sarsap. Co.), Compound Fluidextract of Sarsaparilla, U. S. P.—Sarsaparilla (75%), mezereum (3%), glycyrrhiza and sassafras. Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Syrupus Sarsaparillae Compositus (Syr. Sarsap. Co.), Compound Syrup of Sarsaparilla, U. S. P.—Fluidextract of sarsaparilla (20%), fluidextract of senna (1.5%), fluidextract of glycyrrhiza, oil of sassafras, oil of anise, methyl salicylate and alcohol in syrup. Absolute alcohol content about 10 per cent.

Uses: Irrational mixture; no indications for its use.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

Sassafras (Sassaf.), Sassafras, U. S. P.—Bark of the root.

ACTION AND USES: Mild aromatic and carminative containing a volatile oil. No advantage over other aromatics, such as peppermint, ginger, etc.

Dosage: 10 Gm. or 21/2 drachms (U. S. P.).

Sassafras Medulla (Sassaf. Med.), Sassafras Pith, N. F.

ACTION AND USES: Demulcent.

Mucilago Sassafras Medullae (Mucil. Sassaf. Medul Mucilage of Sassafras Pith, N. F. — Sassafras (0.2%) in water.

Dosage: 15 Cc. or 4 fluidrachms (N. F.).

Scammoniae Radix (Scam. Rad.), Scammony Root, U. S. P.

ACTION AND USES: Used principally for preparing resin, in which its activity as a cathartic resides.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Resina Scammoniae (Res. Scamm.), Resin of Scammony, U. S. P.—The resin from scammony root.

Dosage: 0.2 Gm, or 3 grains (U. S. P.).

*Scilla (Scill.), Squill, U. S. P.—Fleshy inner scales of a bulb. The official drug is to be assayed biologically.

ACTION AND USES: Qualitatively like those of digitalis. Has been largely used as a nauseant and expectorant. Has no advantage over digitalis, and should pass out of use. If used, it should be standardized.

Dosage: 0.1 Gm. or 11/2 grains (U. S. P.) of a standardized preparation.

Acetum Scillae (Acet. Scill.), Vinegar of Squill, U. S. P.-Squill (10%) in diluted acetic acid.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Fluidextractum Scillae (Fldext. Scill.), Fluidextract of Squill, U. S. P.—Squill (100%). Assayed biologically by producing death in the frog.

Dosage: 0.1 Cc. or 1½ minims (U. S. P.). Physicians who prescribe it should specify the biologically assayed preparation.

Oxymel Scillae (Oxymel Scill.), Oxymel of Squill, N. F .- Vinegar of squill (50%) and clarified honey.

Uses: Antiquated and irrational preparation of squill

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

*Syrupus Scillae (Syr. Scill.), Syrup of Squill, U. S. P.-Vinegar of squill (45%), in sugar and water.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Syrugus Scillae Compositus (Syr. Scill. Co.), Compound Syrup of Squill, U. S. P. (Hive Syrup).—Fluidextract of squill (8%), fluidextract of senega (8%) and antimony and potassium tartrate (0.2%), in water and syrup.

Uses: Complex and irrational expectorant.

Dosage: 2 Cc. or 30 minims (U. S. P.).

*Tinctura Scillae (Tr. Scill.), Tincture of Squill, U. S. P.
—Squill (10%) in alcohol and water. Biologically
assayed by producing death in frogs. Absolute alcohol
content about 69 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.). Physicians who prescribe it should specify the biologically assayed preparation.

Scoparius (Scopar.), Scoparius, N. F. (Broom Tops).

ACTION AND USES: Formerly used as diuretic, laxative and cathartic. See Sparteinae Sulphas.

Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Scoparii (Fldext, Scopar.), Fluidextract of Scoparius, N. F .- Scoparius (100%). Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

*Scopolaminae Hydrobromidum (Scopolamin. Hydrobrom.), Scopolamine Hydrobromide, U. S. P. (Hyoscine Hydrobromide, Scopolamine Bromide).-The hydrobromide of levorotatory scopolamine, also known as hyoscine.

Colorless, odorless, transparent crystals.

ACTION AND USES: Closely resembling those of atropine in its influence on the nerve endings but differing from the latter in having a sedative instead of a stimulating effect on the brain. Used as a somnifacient in motor excitement and mania; as a preliminary to anesthesia and in "twilight sleep," and locally as a mydriatic. Uncertain in its action, at times producing acute delirium. The tendency to depress the respiratory center must be remembered.

Dosage: 0.3 Mg. or 1/200 grain (U. S. P.).

Scutellaria (Scutell.), Scutellaria, N. F. (Skullcap).-Plant.

ACTION AND USES: Claimed, though without reliable evidence, to be a tonic, nervine and antispasmodic, particularly useful in chorea and convulsions.

Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Scutellariae (Fldext. Scutellar.), Fluidextract of Scutellaria, N. F .- Scutellaria (100%). Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Senecio (Senecio), Senecio, N. F. (Life Root). - Plant deprived of its root.

ACTION AND USES: Has been recommended, probably without warrant, as a tonic, diuretic, expectorant and diaphoretic.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Senecionis (Fldext. Senecion.), Fluidextract of Senecio, N. F.—Senecio (100%). Absolute alcohol content about 55 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Senega (Seneg.), Senega, U. S. P. (Seneca Snakeroot, Senega Snakeroot).

ACTION AND USES: Employed as nauseant expectorant (by virtue of the irritant saponin).

Dosage: 1 Gm. or 15 grains (U. S. P.).

Fluidextractum Senegae (Fldext. Seneg.), Fluidextract of Senega, U. S. P.—Senega (100%). Absolute alcohol content about 55 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Syrupus Senegae (Syr. Seneg.), Syrup of Senega, U. S. P.
—Fluidextract of senega (20%) in syrup. Absolute alcohol content about 10 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

*Senna (Senn.), Senna, U. S. P. (Alexandria Senna or India Senna).

ACTION AND USES: Efficient cathartic of anthraquinone series.

Dosage: 4 Gm. or 1 drachm (U. S. P.).

Confectio Sennae (Confect. Senn.), Confection of Senna, N. F.—Senna (10%), cassia fistula (16%), tamarind (10%), prune, fig, sugar, oil of coriander and water.

Uses: A pleasant but needlessly complex laxative.

Dosage: 4 Gm. or 1 drachm (N. F.).

*Fluidextractum Sennae (Fldext. Senn.), Fluidextract of Senna, U. S. P.—Senna (100%). Absolute alcohol content about 25 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Infusum Sennae Compositum (Inf. Senn. Co.), Compound Infusion of Senna, U. S. P.—Senna (6%), magnesium sulphate (12%), manna (12%) and fennel in water.

Dosage: 120 Cc. or 4 fluidounces (U. S. P.).

*Pulvis Glycyrrhizae Compositus (Pulv. Glycyrrh. Co.), Compound Powder of Glycyrrhiza, U. S. P. (Compound Licorice Powder).—Senna (18%), washed sulphur (8%) with glycyrrhiza, oil of fennel and sugar.

Uses: A misnamed senna preparation.

Dosage: 4 Gm. or 1 drachm (U. S. P.).

Species Laxativae (Spec. Lax.), Laxative Species, N. F. (Species Laxantes, N. F. III, St. Germain Tea).—Senna (40%), potassium bitartrate (10%), elder flowers, fennel and anise.

Dosage: 1.3 Gm. or 20 grains (N. F.).

Syrupus Ficorum Compositus (Syr. Ficor. Co.), Compound Syrup of Figs, N. F.—Fluidextract of senna (20%), aromatic fluidglycerate of cascara sagrada (10%), with figs, oil of fennel and spirit of peppermint in syrup. Absolute alcohol content about 5 per cent.

Uses: Complex and misnamed cathartic, imitating a

widely advertised "patent medicine."

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Syrupus Sennae (Syr. Senn.), Syrup of Senna, U. S. P.— Fluidextract of senna (25%) and oil of coriander in syrup. Absolute alcohol content about 5 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

Syrupus Sennae Aromaticus (Syr. Senn. Arom.), Aromatic Syrup of Senna, N. F.—Fluidextract of senna (12.5%), jalap (5%), rhubarb (1.75%), Saigon cinnamon, clove, nutmeg, oil of lemon and sugar in diluted alcohol. Absolute alcohol content about 30 per cent.

Syrupus Sennae Compositus (Syr. Senn. Co.), Compound Syrup of Senna, N. F.—Fluidextract of senna (13.5%), fluidextract of rhubarb (3.5%), fluidextract of frangula (3.5%), methyl salicylate (0.4%) and alcohol in syrup. Absolute alcohol content about 13 per cent.

Uses: Complex and irrational cathartic.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Serpentaria (Serpent.), Serpentaria, U. S. P. (Texas Snakeroot, Virginia Snakeroot).—Rhizome and root.

ACTION AND USES: Bitter with no advantage over gentian; now less frequently used than formerly.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Fluidextractum Serpentariae (Fldext. Serpentar.), Fluidextract of Serpentaria, N. F.—Serpentaria (100%). Absolute alcohol content about 70 per cent.

Dosage: 1 Cc. or 15 minims.

Tinctura Serpentariae (Tr. Serpent.), Tincture of Serpentaria, N. F.—Serpentaria (20%) in alcohol and water. Absolute alcohol content about 60 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Serum Antidiphthericum (Ser. Antidiph.), Antidiphtheric Serum, U. S. P. (Diphtheria Antitoxin).—Serum from a horse properly immunized against diphtheria toxin; has a potency of not less than 250 antitoxic units per Cc.

Action and Uses: Curative and prophylactic agent in diphtheria. The possibility of serum disease must be remembered. Caution should be exercised when antidiphtheric serum is administered to persons who have had asthma, and, above all, "horse asthma." In such cases a few drops only of the serum may be injected, followed in fifteen or thirty minutes by the full dose.

Dosage: Curative, 10,000 units (U. S. P.); protective, 1,000 units (U. S. P.); both hypodermic.

*Serum Antidiphthericum Purificatum (Ser. Antidiph. Purif.), Purified Antidiphtheric Serum, U. S. P. (Antidiphtheric Globulins, Concentrated Diphtheria Antitoxin, Diphtheric Antitoxin Globulins, Refined and Concentrated Diphtheria Antitoxin).—Certain antitoxic proteins from the blood serum of a horse properly immunized against diphtheria toxin, dissolved in physiologic solution of sodium chloride.

Uses: Less apt to produce serum disease.

Dosage: Curative, 10,000 units (U. S. P.); protective, 1,000 units (U. S. P.); both hypodermic.

*Serum Antidiphthericum Siccum (Ser. Antidiph. Sicc.), Dried Antidiphtheric Serum, U. S. P. (Dried Diphtheria Antitoxin).

Dosage: Curative, 10,000 units (U. S. P.); protective, 1,000 units (U. S. P.); both hypodermic.

*Serum Antitetanicum (Ser. Antitetan.), Antitetanic Serum, U. S. P. (Tetanus Antitoxin).—Serum from a horse properly immunized against tetanus toxin, dissolved in physiologic solution of sodium chloride.

Action and Uses: Prophylactic agent in tetanus; also used for curative purposes.

Dosage: Curative, 10,000 units (U. S. P.); protective, 1,500 units (U. S. P.); both hypodermic.

*Serum Antitetanicum Purificatum (Ser. Antitetan. Purif.), Purified Antitetanic Serum, U. S. P. (Antitetanic Globulins, Concentrated Tetanus Antitoxin, Refined and Concentrated Tetanus Antitoxin, Tetanus Antitoxic Globulins).—Certain antitoxic proteins from the serum of a horse properly immunized against tetanus toxin. Dosage: Curative, 10,000 units (U. S. P.); protective, 1.500 units (U. S. P.); both hypodermic.

*Serum Antitetanicum Siccum (Ser. Antitetan. Sicc.), Dried Antitetanic Serum, U. S. P. (Dried Tetanus Antitoxin). Uses: May be used as a dusting powder in suspicious wounds.

Dosage: Curative, 10,000 units (U. S. P.); protective, 1,500 units (U. S. P.); both hypodermic.

Sevum Praeparatum (Sev. Praep.), Prepared Suet, U. S. P. (Mutton Suet).

A white, solid, almost odorless fat, having a bland taste when fresh, but becoming rancid on prolonged exposure to air.

ACTION AND USES: Used in the preparation of ointments and cerates.

Sevum Benzoinatum (Sev. Benz.), Benzoinated Suet, N. F.
-Benzoin (3%) in prepared suet.

Uses: Ointment base; superfluous.

Sinapis Alba (Sinap. Alb.), White Mustard, U. S. P. (Yellow Mustard).—Ripe seeds.

ACTION AND USES: Develops irritant volatile oil on contact with water; frequently mixed with black mustard in powder for use as ground mustard.

Dosage: Emetic, 10 Gm. or 21/2 drachms (U. S. P.).

*Sinapis Nigra (Sinap. Nig.), Black Mustard, U. S. P. (Brown Mustard).—Ripe seeds.

ACTION AND USES: See Oleum Sinapis Volatile.

Dosage: Emetic, 10 Gm. or 21/2 drachms (U. S. P.).

*Emplastrum Sinapis (Emp. Sinap.), Mustard Plaster, U. S. P. (Charta Sinapis, U. S. P. VIII, Mustard Paper).

—A mixture of black mustard, deprived of its fixed oil, and a solution of rubber, spread on paper, cotton cloth or other fabric.

Uses: Counterirritant.

Soda Chlorinata, Chlorinated Soda.

ACTION AND USES: Hypochlorites in acid, alkaline and neutral solutions have been found useful in the treatment of infected wounds. The alkaline solution is represented by the Liquor Sodae Chlorinatae below, and by Potassae Chlorinatae, which see under F

*Liquor Sodae Chlorinatae (Liq. Sod. Cof Chlorinated Soda, U.S. P. (Laba

Chlorine compounds of sodium containing not less than 2.5 per cent. available Cl.

Soda cum Calce (Sod. c. Calc.), Soda with Lime, N. F. (London Paste).—Sodium hydroxide and calcium oxide (each 50%).

ACTION AND USES: Caustic.

Sodii Acetas (Sod. Acet.), Sodium Acetate, U. S. P.-NaCoHoO2 + 3HoO.

Colorless crystals or granular powder, odorless or nearly odorless, and having a cooling, saline taste. Very soluble in water (1: 0.8) and soluble in alcohol (1: 19).

ACTION AND USES: Practically identical with those of Potassii Acetas, which see.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Sodii Arsenas (Sod. Arsen.), Sodium Arsenate, U. S. 1 (Arsenas Sodii, P. I.).—Na₂HAsO₄ + 7H₂O.

Colorless, odorless crystals, efflorescent in dry air, and somewhat deliquescent in moist air. Freely soluble in water (1: 1.5) and slightly soluble in alcohol.

ACTION AND USES: Has the same general action and uses as arsenic trioxide, but is less active.

Dosage: 0.005 Gm. or ½2 grain (U. S. P.). Usually given in the form of solution or pill.

Sodii Arsenas Exsiccatus (Sod. Arsen. Exsic.), Exsiccated Sodium Arsenate, U. S. P.—Na₂HAsO₄.

White, odorless, amorphous powder. Freely soluble in water (1: 3.1), but only slightly soluble in alcohol.

Dosage: 0.003 Gm. or 1/20 grain (U. S. P.).

Liquor Sodii Arsenatis (Liq. Sod. Arsen.), Solution of Sodium Arsenate, U. S. P.—Exsiccated sodium arsenate (about 1%) in water.

Uses: No advantage over other arsenicals.

Dosage: 0.2 Cc. or 3 minims (U. S. P.).

Liquor Sodii Arsenatis, Pearson (Liq. Sod. Arsen. Pearson), Pearson's Solution of Sodium Arsenate, N. F. (Liquor Arsenicalis Pearsonii).—Exsiccated sodium arsenate (0.1%) in water. Should not be confounded with Liquor Sodii Arsenatis, U. S. P., which is ten times stronger.

Uses: Superfluous arsenic preparation.

Dosage: 2 Cc. or 30 minims (N. F.).

*Sodii Benzoas (Sod. Benz.), Sodium Benzoate, U. S. P.-Na(CoHs. COO).

White, odorless, sweetish powder. Freely soluble in water (1:1.8), and soluble in alcohol (1:61). Incompatible with mineral acids and ferric salts.

ACTION AND USES: Has the action of benzoic acid, but is less irritating. Mild antiseptic, practically non-toxic.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Sodii Benzosulphinidum (Sod. Benzosulphin.), Sodium Benzosulphinide, U.S. P. (Sodium - Saccharin, Soluble Saccharin).

Colorless crystals or white powder, odorless or nearly odorless, and having an intensely sweet taste. Freely soluble in water (1: 1.2) and soluble in alcohol (1: 50).

ACTION AND USES: Those of benzosulphinide (saccharin), but with the advantage of ready solubility.

Dosage: 0.2 Gm. or 3 grains (U. S. P.).

*Sodii Bicarbonas (Sod. Bicarb.), Sodium Bicarbonate, U. S. P. (Baking Soda).—NaHCOs.

A white, odorless powder, having a cooling, mildly alkaline taste. Decomposed by acids and converted by boiling into the normal carbonate. Soluble in water (1:10) and insoluble in alcohol.

ACTION AND USES: Used as a non-caustic alkali in conditions of acidosis, and to neutralize the acid of the gastric juice in hyperacidity and gastric ulcer. May be used intravenously in cases of extreme acidosis. Externally, used as a mild alkaline wash.

Dosage: 1 Gm. or 15 grains (U. S. P.). For intravenous injection a 6 per cent. solution sterilized by boiling and thus partly converted into the normal carbonate has been recommended. One thousand Cc. of such a solution may be injected, but great care must be taken that none of the liquid gets outside the veins lest necrosis of the tissues occur.

Liquor Sodae et Menthae (Liq. Sod. et Menth.), Solution of Soda and Mint, N. F. (Mistura Sodae et Menthae, N. F. III, Soda Mint).—Sodium bicarbonate (5%), aromatic spirit of ammonia (1%) and spearmint water.

Uses: Antacid and carminative.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Sal Vichyanum Factitium (Sal Vichy. Fact.), Artificial Vichy Salt, N. F.—Potassium carbonate (3.85%), magnesium sulphate (8%), sodium chloride (7.7%) and sodium bicarbonate (84.6%).

Uses: Alkaline saline cathartic.

Sal Vichyanum Factitium Effervescens (Sal Vichy, Fact. Eff.), Effervescent Artificial Vichy Salt, N. F. (Pulvis Salis Vichyani Factitii Effervescens, N. F. III).—Artificial vichy salt (25%) in a mixture of sodium bicarbonate (48.5%), tartaric acid (16.45%) and citric acid (yielding sodium citrate and tartrate).

Dosage: 4 Gm. or 1 drachm (N. F.).

Sal Vichyanum Factitium Effervescens cum Lithio (Sal Vichy. Fact. Eff. c. Lith.), Effervescent Artificial Vichy Salt with Lithium, N. F. (Pulvis Salis Vichyani Factitii Effervescens cum Lithio, N. F. III).—Artificial vichy salt (25%), lithium citrate (8.33%) in a mixture of sodium bicarbonate (44.14%), tartaric acid (12.54%) and citric acid (yielding sodium tartrate and citrate).

Uses: Irrational laxative mixture. The lithium serves no

useful purpose.

Dosage: 6 Gm. or 11/2 drachms (N. F.).

Trochisci Sodii Bicarbonatis (Troch. Sod. Bicarb.), Troches of Sodium Bicarbonate, U. S. P.—Each troche contains sodium bicarbonate (0.18 Gm.) with sugar, nutmeg and mucilage of tragacanth.

*Sodii Boras (Sod. Bor.), Sodium Borate, U. S. P. (Borax, Sodium Tetraborate, Sodium Pyroborate).—Na₂B₄O₁ + 10H₂O.

Colorless crystals or white powder, odorless and having a sweetish, alkaline taste. Soluble in water (1:15) and insoluble in alcohol.

ACTION AND USES: Antiseptic detergent and alkaline. Used in the form of solution as a wash both externally and in the body cavities. Seldom used internally.

Dosage: 0.75 Gm. or 12 grains (U. S. P.).

Liquor Sodii Boratis Compositus (Liq. Sod. Bor. Co.), Compound Solution of Sodium Borate, N. F. (Dobell's Solution).—Sodium borate and sodium bicarbonate (each 1.5%) and liquefied phenol (0.3%) in glycerin and water. Uses: Mild antiseptic.

Mel Rosae et Sodii Boratis (Mel Ros. et Sod. Bor.), Honey of Rose and Sodium Borate, N. F. (Honey of Rose with Borax).—Sodium borate (10%), glycerin and honey of

rose.

Uses: Alkaline demulcent.

Mel Sodii Boratis (Mel Sod. Bor.), Honey of Sodium Borate, N. F. (Mel Boracis, Honey and Borax).—Sodium borate (10%) in glycerin and clarified honey.

USES: Alkaline demulcent.

Sodii Boro-Benzoas (Sod. Boro-Benz.), Sodium Boro-Benzoate, N. F.—Sodium borate (43%) and sodium benzoate (57%).

ACTION AND USES: Feeble alkaline antiseptic.

Dosage: 2 Gm. or 30 grains (N. F.).

*Sodii Bromidum (Sod. Brom.), Sodium Bromide, U. S. P.

White, odorless crystals or powder, having a saline taste. Freely soluble in water (1:1.1) and soluble in alcohol (1:16).

ACTION AND USES: Used as a nerve sedative and cerebral depressant. Practically identical with potassium bromide in action and uses, but somewhat less irritating.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Elixir Sodii Bromidi (Elix. Sod. Brom.), Elixir of Sodium Bromide, N. F.—Sodium bromide (1.75%) in syrup, water and aromatic elixir. Absolute alcohol content about 7.5 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

*Sodii Cacodylas (Sod. Cacodyl.), Sodium Cacodylate, U. S. P.—Sodium dimethylarsenate.

White, odorless, deliquescent crystals or powder. Very soluble in water (1:0.5) and freely soluble in alcohol (1:2.5).

ACTION AND USES: Is slowly decomposed in the tissues into trivalent arsenic. The action is thus more gradual and less toxic than that of other arsenic compounds. Produces garlic breath. Used especially by hypodermic injection, in anemias, etc.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

*Sodii Carbonas Monohydratus (Sod. Carb. Monohyd.), Monohydrated Sodium Carbonate, U. S. P.—Na₂CO₂ + H₂O.

White, odorless, granular powder having a strongly alkaline taste. Freely soluble in water (1:3) and insoluble in alcohol. Incompatible with acids and acid salts and with the salts of the heavy metals and alkaloids.

ACTION AND USES: Antacid and detergent; employed in medicine chiefly in the preparation of alkaline baths.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

*Sodii Chloridum (Sod. Chlorid.), Sodium Chloride, U.
-NaCl.

Colorless crystals or white powder, odorless, and having taste. Freely soluble in water (1:2.8), and only slightly in alcohol.

ACTION AND USES: Used for preparing physiologic salt solution. Given by mouth in large doses, is emetic and in proper dilutions, laxative. Excessive use as a seasoning for foods is particularly harmful in nephritis.

Dosage: Emetic, 15 Gm. or 4 drachms (U. S. P.).

Liquor Sodii Chloridi Physiologicus (Liq. Sod. Chlor. Physio.), Physiological Solution of Sodium Chloride, U. S. P. (Physiological Salt Solution, Normal Salt Solution).—Sodium chloride (0.85%) in water.

Uses: An indifferent vehicle, used especially for intravenous injections.

Sal Kissingense Factitium (Sal Kissingen. Fact.), Artificial Kissingen Salt, N. F.—Potassium chloride (2.8%), sodium chloride (59.4%), magnesium sulphate (20%), sodium bicarbonate (17.8%).

Uses: Alkaline saline cathartic.

Sal Kissingense Factitium Effervescens (Sal Kissingen. Fact. Eff.), Effervescent Artificial Kissingen Salt, N. F. (Pulvis Salis Kissingensis Factitii Effervescens, N. F. III).—Artificial Kissingen salt (40%), sodium bicarbonate (40.6%), tartaric acid (9.4%) and citric acid (yielding sodium tartrate and citrate).

Dosage: 5.5 Gm. or 80 grains (N. F.).

Sodii Citras (Sod. Cit.), Sodium Citrate, U. S. P.—The hydrated salt.

White, odorless granular powder or small crystals, having a cooling saline taste. Freely soluble in water (1:1.3); insoluble in alcohol.

ACTION AND USES: Similar to those of potassium citrate.

Dosage: 1 Gm. or 15 grains.

Liquor Sodii Citratis (Liq. Sod. Cit.), Solution of Sodium Citrate, N. F. (Mistura Sodii Citratis, Potio Rivierii).—Sodium citrate (3.5%) in water.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Liquor Sodii Citro-Tartratis Effervescens (Liq. Sod. Citro-Tart. Eff.), Effervescent Solution of Sodium Citro-Tartrate, N. F.—Sodium tartrate (about 8%) with syrup of citric acid (about 12%) and water.

Dosage: The contents of one bottle, about 350 Cc. or nearly 12 fluidounces (N. F.).

Sodii Cyanidum (Sod. Cyanid.), Sodium Cyanide, U. S. P. -NaCN.

White masses or powder, odorless when perfectly dry; deliquescent in the air and exhaling the odor of hydrocyanic acid. Freely soluble in cold water.

ACTION AND USES: Sodium cyanide replaces potassium cyanide, U. S. P. VIII. The alkaline cyanides are rarely administered internally, but their use in solution has been suggested as a substitute for diluted hydrocyanic acid.

Sodii Glycerophosphas (Sod. Glycerophos.), Sodium Glycerophosphate, U. S. P. (Sodium Glycerinophosphate).—
Hydrated sodium glycerophosphate. Represents not less than 68 per cent. of the anhydrous salt.

White, odorless plates, scales or powder, having a saline taste. Very soluble in hot or cold water and nearly insoluble in alcohol.

ACTION AND USES: Has been recommended in solutions as a nerve tonic in all kinds of wasting and nervous diseases. The weight of evidence indicates that the glycerophosphates are not superior to ordinary phosphates and that the claims for them as nerve tonics are, therefore, unfounded.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Elixir Glycerophosphatum Compositum (Elix. Glycerophos. Co.), Compound Elixir of Glycerophosphates, N. F. (Compound Solution of Glycerophosphates).—Solution of sodium glycerophosphate (4%), calcium glycerophosphate (1.6%), ferric glycerophosphate (0.3%), soluble manganese glycerophosphate (0.2%), quinine glycerophosphate (0.1%), strychnine glycerophosphate (0.015%), lactic acid (1%) and compound spirit of cardamom, in alcohol, glycerin and water. Absolute alcohol content about 12 per cent.

Uses: A highly complex and therefore irrational prepara-

tion of the inactive glycerophosphates.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Liquor Sodii Glycerophosphatis (Liq. Sod. Glycerophos.), Solution of Sodium Glycerophosphate, U. S. P.—Anhydrous sodium glycerophosphate (not less than 50%) in water.

Dosage: 0.35 Cc. or 6 minims (U. S. P.).

*Sodii Hydroxidum (Sod. Hydrox.), Sodium Hydroxide, U. S. P. (Caustic Soda, Sodium Hydrate).—NaOH (not less than 90%).

White, odorless masses or hard, brittle sticks. Very soluble in water (1: 0.9) and very soluble in alcohol.

Action and Uses: Practically identical with those of potassium hydroxide.

*Liquor Sodii Hydroxidi (Liq. Sod. Hydrox.), Solution of Sodium Hydroxide, U. S. P. (Liquor Sodae, Solution of Soda).—NaOH (about 5%) in water.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Sodii Hypophosphis (Sod. Hypophos.), Sodium Hypophosphite, U. S. P.—NaH₂PO₂ + H₂O.

Colorless plates or white powder, odorless and having a saline taste. Freely soluble in water (1: 1) and soluble in alcohol.

ACTION AND USES: The hypophosphites have been prescribed as "tonics," but all reliable evidence indicates that they are inert.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Elixir Sodii Hypophosphitis (Elix. Sod. Hypophos.), Elixir of Sodium Hypophosphite, N. F.—Sodium hypophosphite (3.5%), hypophosphorous acid (0.4%), and aromatic elixir. Absolute alcohol content about 21 per cent.

Uses: Objectionable alcoholic preparation of an inactive drug.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Syrupus Sodii Hypophosphitis (Syr. Sod. Hypophos.), Syrup of Sodium Hypophosphite, N. F.—Sodium hypophosphite (3.5%), and hypophosphorous acid (0.2%) in syrup.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Sodii Indigotindisulphonas (Sod. Indigotin.), Sodium Indigotindisulphonate, U. S. P. (Indigo Carmine).

Blue powder or dark purple paste. Sparingly soluble in water and almost insoluble in alcohol.

ACTION AND USES: Coloring agent.

*Sodii Iodidum (Sod. Iod.), Sodium Iodide, U. S. P .- NaI.

Color!css crystals or white powder, odorless and having a saline taste. Very soluble in water (1: 0.55) and freely soluble in alcohol (1: 2).

ACTION AND USES: Practically identical with those of potassium iodide, but less disagreeable in taste; perhaps somewhat less irritating locally.

Dosage: 0.3 Gm. or 5 grains (U. S. P.).

*Sodii Nitris (Sod. Nitris), Sodium Nitrite, U. S. P.-NaNO2.

Colorless crystals or white or nearly white masses, sticks or powder, odorless and having a mild saline taste. Deliquescent on exposure to air, being gradually converted into sodium nitrate. Freely soluble in water (1:1.5), but only sparingly soluble in alcohol.

ACTION AND USES: Vasodilator, similar to nitroglycerin. The action is probably somewhat slower and more prolonged.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Sodii Perboras (Sod. Perbor.), Sodium Perborate, U. S. P. —NaBO₃ + 4H₂O (about 86.5%). Should contain not less than 9 per cent. of available oxygen.

White, odorless granules or powder, having a saline taste. Soluble in water.

ACTION AND USES: Antiseptic, deodorant and bactericide; in general, similar to hydrogen peroxide.

Dosage: 0.06 Gm. or 1 grain (U. S. P.); may be applied as a dusting powder or in a 2 per cent. solution.

Sodii Phenolsulphonas (Sod. Phenolsulph.), Sodium Phenolsulphonate, U. S. P. (Sodium Sulphocarbolate).—The hydrated salt.

Colorless, odorless, somewhat efflorescent crystals or granules, having a cooling, saline bitter taste. Freely soluble in water (1: 4.2), and only slightly soluble in alcohol (1: 140).

ACTION AND USES: Phenolsulphonates were introduced with the idea that they would be antiseptic like phenol, but less toxic. Actually, they are practically inert.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

*Sodii Phosphas (Sod. Phos.), Sodium Phosphate, U. S. P.

-Na₂HPO₄ + 12H₂O, representing about 41,5 per cent.

of the anhydrous salt.

Colorless, odorless, efflorescent crystals or powder, having a cooling, saline taste. Freely soluble in water (1: 2.7); insoluble in alcohol.

ACTION AND USES: Saline cathartic, similar to magnesium and sodium sulphate. The taste is less disagreeable.

Dosage: 4 Gm. or 1 drachm (U. S. P.).

Sodii Phosphas Exsiccatus (Sod. Phos. Exsic.), Exsiccated Sodium Phosphate, U. S. P.—Na₃HPO₄.

White powder which absorbs moisture readily. Freely soluble in water (1: 8.1), but insoluble in alcohol.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Liquor Sodii Phosphatis Compositus (Liq. Sod. Phos. Co.), Compound Solution of Sodium Phosphate, N. F.—Sodium phosphate (100%) and citric acid in glycerin and water. Uses: Laxative.

Dosage: 8 Cc. or 2 fluidrachms (N. F.)

*Sodii Phosphas Effervescens (Sod. Phos. Eff.), Effervescent Sodium Phosphate, U. S. P.—Exsiccated sodium phosphate (20%) in a mixture of sodium bicarbonate (47.7%), tartaric acid (25.2%) and citric acid, the last three yielding sodium citrate and sodium tartrate.

Dosage: 10 Gm. or 21/2 drachms (U. S. P.).

*Sodii Salicylas (Sod. Salicyl.), Sodium Salicylate, U. S. P. —C₀H₄(OH) (COONa).

White or nearly white, odorless or nearly odorless powder having a sweet, saline taste. Very soluble in water (1:0.9) and freely soluble in alcohol (1:9.2). Incompatible with acids, with acid salts and with solutions of many of the alkaloids, particularly quinine, which precipitates as the salicylate.

ACTION AND USES: The salt usually employed to secure the constitutional action of salicylic acid.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Elixir Sodii Salicylatis (Elix. Sod. Salicyl.), Elixir of Sodium Salicylate, N. F.—Sodium salicylate (8.5%), syrup, water and aromatic elixir. Absolute alcohol content about 7 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Elixir Sodii Salicylatis Compositum (Elix. Sod. Salicyl. Co.), Compound Elixir of Sodium Salicylate, N. F.—Sodium salicylate (8%), fluidextract of cimifuga, (3.2%), fluidextract of gelsemium (1.6%) and potassium iodide (1.5%) in aromatic elixir. Absolute alcohol content about 23 per cent.

Uses: An irrational rheumatism mixture, constituting an invitation to haphazard use.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Liquor Ferri Salicylatis (Liq. Ferr. Salicyl.), Solution of Ferric Salicylate, N. F. (Salicylated Mixture of Iron).—Solution containing ferric salicylate with a large excess of sodium salicylate [obtained by the interaction of sodium salicylate (12.5%) and tincture of ferric citrochloride (12.5%)], and ammonium citrate, methyl salicylate, glycerin and water.

Uses: "Rheumatism remedy." Ferric salicylate has no special advantage over the sodium salt.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

*Sodii Sulphas (Sod. Sulph.), Sodium Sulphate, U. S (Glauber's Salt).—Na₂SO₄ + 10H₂O.

Colorless, odorless, efflorescent crystals, having a hitte taste. Freely soluble in water (1:1), but insoluble in all

ACTION AND USES: Saline cathartic, more disagreeable but less active than magnesium sulphate, over which it has no material advantage.

Dosage: 15 Gm. or 4 drachms (U. S. P.).

Sal Carolinum Factitium (Sal Carol. Fact.), Artificial Carlsbad Salt, N. F.—This is available in two forms, the dry amorphous form and the crystalline form, the latter representing about 80 per cent. of water of crystallization. The dry amorphous form represents potassium sulphate (2%), sodium chloride (18%), sodium bicarbonate (36%) and hydrated sodium sulphate (100%).

Uses: Alkaline cathartic.

Sal Carolinum Factitium Effervescens (Sal Carol. Fact. Eff.), Effervescent Artificial Carlsbad Salt, N. F. (Pulvis Salis Carolini Factitii Effervescens, N. F. III).—Artificial Carlsbad salt (26.6%) in a mixture of sodium bicarbonate (40%), tartaric acid (15.7%) and citric acid, the last three yielding sodium citrate and sodium tartrate.

ACTION AND USES: Cathartic. Its high sodium citrate and tartrate content should be borne in mind.

Dosage: 6 Gm. or 11/2 drachms (N. F.).

*Sodii Sulphis Exsiccatus (Sod. Sulphis Exsic.), Exsiccated Sodium Sulphite, U. S. P.—Na₂SO₂ (not less than 90%).

White, odorless powder, having a cooling, saline sulphurous taste. Freely soluble in water (1: 3.2), but only sparingly soluble in alcohol.

ACTION AND USES: Antiseptic; principally used externally as a wash.

Dosage: 1 Gm. or 15 grains (U. S. P.).

*Sodii Thiosulphas (Sod. Thiosulph.), Sodium Thiosulphate, U. S. P. ("Sodium Hyposulphite").—Na₂S₂O₂ + 5H₂O.

Colorless, odorless crystals, having a cooling, afterward bitter taste. Very soluble in water (1: 0.5) and insoluble in alcohol.

ACTION AND USES: Used externally in the form of a lotion as application for ringworm and other parasitic diseases. Internally, rarely as cathartic.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Solanum (Solan.), Solanum, N. F. (Horsenettle Berries).— Ripe fruit.

ACTION AND USES: Rarely used as a sedative in convulsions and epilepsy; probably ineffective.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Solani (Fldext. Solan.), Fluidextract of Solanum, N. F.—Solanum (100%). Absolute alcohol content about 55 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Sparteinae Sulphas (Spartein. Sulph.), Sparteine Sulphate, U. S. P.

Colorless, odorless, hygroscopic crystals or powder, having a sline and somewhat bitter taste. Freely soluble in water (1: 1.1) and in alcohol (1: 3).

ACTION AND USES: Has been widely exploited as a diuretic, but on insufficient evidence. Is of little use and is now less frequently employed than formerly. Large doses slow and weaken the heart.

Dosage: 0.01 Gm. or 1/6 grain (U. S. P.).

SPECIES.—Mixtures of vegetable drugs used as teas or poultices. For the official mixtures, see Species Emollientes, N. F., under Althaea Folia; Species Laxativae, N. F., under Senna, and Species Pectorales, under Althaea.

Spigelia (Spigelia), Spigelia, U. S. P. (Pinkroot).—Rhizome and roots.

ACTION AND USES: Obsolete anthelmintic for ascarides. Inferior to santonin.

Dosage: 4 Gm. or 1 drachm (U. S. P.).

Fluidextractum Spigeliae (Fldext. Spigel.), Fluidextract of Spigelia, U. S. P. (Fluidextract of Pinkroot).—Spigelia (100%). Absolute alcohol content about 40 per cent. Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

SPIRITUS, SPIRITS.—Alcoholic solutions of either gaseous, liquid, or solid volatile substances.

For the official spirits, see under the names of the respective principal constituents. For Spiritus Cinnamomi, see under Oleum Cassiae; for Spiritus Odoratus, under Oleum Bergamottae. For the following, see under the respective oils: Spiritus Amygdalae Amarae, Spiritus Anisi, Spiritus Aurantii Compositus, Spiritus Cardamomi Compositus, Spiritus Juniperi, Spiritus Juniperi Compositus, Spiritus Lavandulae, Spiritus Menthae Piperitae, Spiritus Menthae Viridis, Spiritus Myrciae Compositus, Spiritus Sinapis.

SPIRITUS OLEORUM VOLATILIUM, SPIRITS OF VOLATILE OILS.—Volatile oil (6.5%) in alcohol.

Staphisagria (Staphisag.), Staphisagria, U. S. P. (Staves-acre).—Seeds.

ACTION AND USES: To destroy pediculi. The contained alkaloid, delphinine, is toxic, resembling aconitine in its physiologic action.

Dosage: Used as an ointment or lotion.

Fluidextractum Staphisagria (Fldext. Staphisag.), Fluidextract of Staphisagria, U. S. P. (Fluidextract of Stavesacre).—Staphisagria (100%). Absolute alcohol content about 80 per cent.

STILI DILUBILES (STIL. DILUB.), PASTE PENCILS, (Unna Pencils).—Paste pencils are for the direct application of medicinal agents to the skin in dermatologic practice. The paste consists of starch, dextrin, tragacanth and sugar with sufficient water to form a plastic mass. For the official paste pencils, see Stili Acidi Salicylici Dilubiles, under Acidum Salicylicum.

Stillingia (Stilling.), Stillingia, U. S. P. (Queen's Root).

ACTION AND USES: Has been used as a sialagogue and expectorant. Has no advantage over senega; is now less frequently used than formerly.

The compound fluidextract and syrup are antiquated "alteratives," at one time used especially against syphilis and scrofula. They are complex and inefficient, and therefore irrational and harmful.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Fluidextractum Stillingiae (Fldext. Stilling.), Fluidextract of Stillingia, U. S. P.—Stillingia (100%). Absolute alcohol content about 40 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Fluidextractum Stillingiae Compositum (Fldext. Stilling. Co.), Compound Fluidextract of Stillingia, N. F.—Stillingia (25%), corydalis (25%), blue flag (12.5%), sambucus (12.5%), chimaphila (12.5%), prickly ash berries (6.2%) and coriander (6.2%) in glycerin, alcohol and water. Absolute alcohol content about 40 per cent. Dosage: 2 Cc. or 30 minims (N. F.).

Syrupus Stillingiae Compositus (Syr. Stilling. Co.), Compound Syrup of Stillingia, N. F.—Compound fluidextreet of stillingia (25%) in glycerin and syrup. Abso alcohol content about 10 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Stramonium (Stramon.), Stramonium, U. S. P. (Jamestown Weed, Jimson Weed).—Leaves, containing not less than 0.25 per cent. of alkaloids.

ACTION AND USES: Similar to those of belladonna, over which it has no advantage. Often used in "asthma powders."

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Extractum Stramonii (Ext. Stramon.), Extract of Stramonium, U. S. P.—Two forms: Pilular extract of stramonium and powdered extract of stramonium. One Gm. of extract represents about 4 Gm. of stramonium and yields about 1 per cent. of alkaloids.

Dosage: 0.01 Gm. or 1/6 grain (U. S. P.).

Fluidextractum Stramonii (Fldext. Stramon.), Fluidextract of Stramonium, N. F.—Stramonium (100%), yielding about 0.25 per cent. of alkaloids. Absolute alcohol content about 55 per cent.

Dosage: 0.05 Cc. or 1 minim (N. F.).

Tinctura Stramonii (Tr. Stramon.), Tincture of Stramonium, U. S. P.—Stramonium (10%), yielding about 0.025 per cent. of stramonium alkaloids. Absolute alcohol content about 40 per cent.

Dosage: 0.5 Cc. or 8 minims (U. S. P.).

Unguentum Stramonii (Ung. Stramon.), Stramonium Ointment, U. S. P.—Pilular extract of stramonium (10%), diluted alcohol, hydrous wool fat and benzoinated lard.

Strontii Bromidum (Stront. Brom.), Strontium Bromide, U. S. P.-SrBr2 + 6H2O.

Colorless, odorless crystals, having a bitter, saline taste. Very soluble in water (1: 0.35); soluble in alcohol.

ACTION AND USES: Similar to those of sodium bromide over which it has no definite advantage.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Strontii Carbonas (Stront, Carb.), Strontium Carbonate, N. F.-SrCOa.

White, odorless, tasteless powder. Insoluble in water and in alcohol. Decomposed by acids.

ACTION AND USES: Of use only in the makir salts of strontium.

Colorless crystals or white powder or crystalline crusts, turning yellow on exposure to light; odorless, deliquescent and having a bitter saline taste. Very soluble in water (1: 0.2); somewhat less soluble in alcohol.

ACTION AND USES: Similar to, but without definite advantage over potassium iodide.

Dosage: 0.3 Gm. or 5 grains (U. S. P.).

Strontii Salicylas (Stront. Salicyl.), Strontium Salicylate, U. S. P.—Sr(CoH4.OH.COO)2 + 2H2O.

White, odorless powder, having a somewhat sweet, saline taste. Soluble in water (1:19) and in alcohol (1:61).

ACTION AND USES: Identical with those of sodium salicylate, over which it has no advantage.

Dosage: 1 Gm. or 15 grains (U. S. P.).

*Strophanthinum (Strophanthin.), Strophanthin, U. S. P.—
A glucoside or mixture of glucosides obtained from strophanthus.

White or yellowish powder. Very soluble in water and in diluted alcohol.

ACTION AND USES: Like those of digitalis. Strophanthin acts more rapidly and is excreted sooner, but its absorption from the alimentary canal is so variable that its administration by mouth is inadvisable.

Dosage: Daily by mouth, 0.001 Gm. or 1/60 grain (U. S. P.); intravenous, 0.00075 Gm. or 1/60 grain (U. S. P.). Caution should be used if patient has been taking digitalis.

*Strophanthus (Strophanth.), Strophanthus, U. S. P.-Ripe seeds.

ACTION AND USES: Strophanthus and tincture of strophanthus have properties similar to those of the glucoside strophanthin. The absorption of strophanthus from the alimentary canal is so variable that administration by mouth is not advisable.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

*Tinctura Strophanthi (Tr. Strophanth.), Tincture of Strophanthus, U. S. P. (Strophanthi Tinctura, P. I.).— Strophanthus (10%) with the oil removed. Biologically assayed by producing death in frogs. Absolute alcohol content about 92 per cent.

Dosage: 0.5 Cc. or 8 minlion (W. S. P.). Physicians who prescribe it should appear the highestically assayed preparation.

Strychnina (Strych.), Strychnine, U. S. P.—An alkaloid obtained from nux vomica.

Colorless, odorless crystals or white powder. Extremely bitter in very dilute solutions. Very slightly soluble in water (1: 6420) and slightly soluble in alcohol (1: 136).

ACTION AND USES: Stimulates the reflex activity of the spinal cord, but produces little or no effect on the higher nervous centers; is also used as a bitter tonic, generally in the form of a preparation of nux vomica.

As strychnine is so slightly soluble, it is generally prescribed as one of its salts. Of these, the nitrate meets every need.

Dosage: 0.0015 Gm. or 1/40 grain (U. S. P.).

Elixir Pepsini, Bismuthi et Strychninae (Elix. Pepsin. Bism. et Strych.), Elixir of Pepsin, Bismuth and Strychnine, N. F.—Strychnine (0.0175%), tartaric acid, and elixir of pepsin and bismuth. Absolute alcohol content about 10 per cent.

Uses: An irrational preparation.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Pilulae Antidyspepticae (Pil. Antidyspep.), Antidyspeptic Pills, N. F.—Each pill contains strychnine (0.0016 Gm., or 1/40 grain), ipecae and pilular extract of belladonna leaves (each 0.0065 Gm., or 1/40 grain), mass of mercury, and compound extract of colocynth (each 0.13 Gm., or 2 grains).

Uses: An objectionably named and misdirected mixture. Dosage: 1 pill (N. F.).

Strychninae Acetas, Strychnine Acetate.

Liquor Strychninae Acetatis (Liq. Strych. Acet.), Solution of Strychnine Acetate, N. F. (Hall's Solution of Strychnine).—Strychnine acetate (about 0.209%), alcohol, compound tincture of cardamom and water. Absolute alcohol content about 23 per cent.

Uses: Superfluous strychnine solution.

Dosage: 0.6 Cc. or 10 minims (U. S. P.).

Strychninae Glycerophosphas (Strych. Glycerophos.), Strychnine Glycerophosphate, N. F. (Strychnine Glycerinophosphate).

White, odorless crystals or powder, with a taste at first sweet, afterward intensely bitter. Slightly soluble in water (1: 350), and in alcohol (1: 310).

ACTION AND USES: Superfluous strychnine salt. Dosage: 0.0015 Gm. or ¼0 grain (N. F.).

Strychninae Nitras (Strych. Nit.), Strychnine Nitrate, U. S. P.

Colorless, odorless crystals or white powder. Soluble in water (1: 42) and somewhat less soluble in alcohol.

ACTION AND USES: Same as those of strychnine. Dosage: 0.0015 Gm. or ¼0 grain (U. S. P.).

Strychninae Sulphas (Strych. Sulph.), Strychnine Sulphate, U. S. P.

Colorless or white crystals or white powder, odorless; efflorescent in dry air. Soluble in water (1: 32) and in alcohol (1: 81).

Uses: Same as those of strychnine. Has no advantage over the nitrate.

Dosage: 0.0015 Gm. or 1/40 grain (U. S. P.).

Elixir Cinchonae Alkaloidorum, Ferri, Bismuthi et Strychninae (Elix. Cinchon. Ferr. Bism. et Strych.), Elixir of Cinchona Alkaloids, Iron, Bismuth and Strychninae, N. F. (Elixir Cinchonae, Ferri, Bismuthi et Strychninae, N. F. III. Elixir of Calisaya, Alkaloidal. with Iron, Bismuth and Strychnine).—Strychnine sulphate (0.0175%), elixir of cinchona alkaloids, iron and bismuth (about 99%) and water. Absolute alcohol content about 18 per cent.

Uses: An irrational mixture supposed to contain six active ingredients.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Elixir Cinchonae Alkaloidorum, Ferri et Strychninae (Elix. Cinchon. Ferr. et Strych.), Elixir of Cinchona Alkaloids, Iron and Strychnine, N. F. (Elixir Cinchonae, Ferri et Strychninae, N. F. III, Elixir of Calisaya Alkaloidal, with Iron and Strychnine).—Strychnine sulphate (0.0175%), elixir of cinchona alkaloids and iron (about 99%) and water. Absolute alcohol content about 18 per cent.

Uses: A complex and irrational "tonic." Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Strychninae Valeras (Strych. Valer.), Strychnine Valerate, N. F.

White, crystalline powder, with a valerian-like odor intensely bitter taste. Sparingly soluble in water, soluble in

ACTION AND USES: Superfluous strychnine salt.

Dosage: 0.0015 Gm. or 1/40 grain (N. F.).

Elixir Strychninae Valeratis (Elix. Strych. Valer.), Elixir of Strychnine Valerate, N. F. (Elixir Strychninae Valerianatis, N. F. III).—Strychnine valerate (0.0175%), aromatic elixir (about 96.5%), water, tincture of vanilla and compound tincture of cudbear. Absolute alcohol content about 22 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Styrax (Styrax), Storax, U. S. P. (Liquid Storax.)—A

ACTION AND USES: Closely resembles balsam of Peru, over which it has no advantage. An ointment (1:4) has been used as a parasiticide in scabies and other parasitic infections.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Succus Citri (Suc. Cit.), Lime Juice, N. F.

ACTION AND USES: Used especially in prevention and treatment of scurvy.

Succus Pomorum (Suc. Pomor.), Fresh Apple Juice, N. F.

Action and Uses: Used in pharmacy in the making of crude ferric malate.

*Sulphonethylmethanum (Sulphonethylmeth.), Sulphonethylmethane, U. S. P. (Trional).—Diethylsulphonemethylethylmethane.

Colorless, lustrous, odorless, crystalline scales, having a bitter taste in aqueous solutions. Slightly soluble in water (1: 200) and in alcohol.

ACTION AND USES: A hypnotic producing in ordinary doses no other symptoms than sleep. The sleep comes on in about an hour, though in some cases it may be much longer delayed.

Dosage: 0.75 Gm. or 12 grains (U. S. P.), best administered in hot milk or other hot drinks.

*Sulphonmethanum (Sulphonmeth.), Sulphonmethane, U. S. P. (Sulphonal).—Diethylsulphonedimethylmethane.

Colorless, odorless and nearly tasteless crystals or powder. Slightly soluble in water (1: 365) and soluble in alcohol (1: 60).

ACTION AND USES: Hypnotic and sedative. Has propsimilar to those of sulphonethylmethane, but usually somewhat more slowly.

Dosage: 0.75 Gm. or 12 grains (U. S. P.). I administered in hot milk or other hot drinks.

*Sulphur Lotum (Sulphur Lot.), Washed Sulphur, U. S. P.-S.

Fine, yellow, odorless, tasteless powder. Insoluble in water and in alcohol.

ACTION AND USES: Used locally in parasitic diseases of the skin and as a mild cathartic especially in hemorrhoids. DOSAGE: 4 Gm. or 1 drachm (U. S. P.).

Trochisci Sulphuris et Potassii Bitartratis (Troch. Sulphur. et Pot. Bitart.), Troches of Sulphur and Potassium Bitartrate, N. F. (Troches of Sulphur and Cream of Tartar).— Each troche contains washed sulphur (0.3 Gm. or 5 grains) and potassium bitartrate (0.06 Gm. or 1 grain) with tragacanth, sugar and oil of orange.

Dosage: 1 troche (N. F.). Dose so small as to be practically worthless.

*Sulphur Praecipitatum (Sulphur Praec.), Precipitated Sulphur, U. S. P. (Lac Sulphuris, Milk of Sulphur).—S. Made by precipitating a solution of calcium sulphide with hydrochloric acid.

Fine, pale yellow, odorless, tasteless powder.

ACTION AND USES: Same as those of washed sulphur; more active and irritant.

Dosage: 4 Gm. or 1 drachm (U. S. P.).

*Sulphur Sublimatum (Sulphur Sublim.), Sublimed Sulphur, U. S. P. (Flowers of Sulphur).—S.

Fine, yellow powder having a slight, characteristic odor and a faintly acid taste.

ACTION AND USES: Same as those of washed sulphur.

Dosage: 4 Gm. or 1 drachm (U. S. P.).

Petroxolinum Sulphuratum (Petrox. Sulphur.). Sulphurated Petroxolin, N. F. (Sulphurated Petrox).—Sublimed sulphur (3%) in linseed oil, oleic acid and liquid petroxolin.

Petroxolinum Sulphuratum Compositum (Petrox. Sulphur. Co.), Compound Sulphurated Petroxolin, N. F. (Compound Sulphurated Petrox).—Sulphurated petroxolin (10%), in oil of cade, thymol, eucalyptol, oil of turpentine and liquid petroxolin.

*Unguentum Sulphuris (Ung. Sulphur.), Sulphur Ointment, U. S. P.—Sublimed sulphur (15%) in benzoinated lard.

Unquentum Sulphuris Alkalinum (Ung. Sulphur. Alk.), Alkaline Sulphur Ointment, N. F.—Sublimed sulphur (20%) and potassium carbonate (10%) in water and benzoinated lard. Unquentum Sulphuris Compositum (Ung. Sulphur. Co.), Compound Sulphur Ointment, N. F. (Wilkinson's Ointment, Hebra's Itch Ointment).—Sublimed sulphur (15%), oil of cade (15%) and precipitated calcium carbonate in soft soap and lard.

Sulphuris Iodidum (Sulphur. Iod.), Sulphur Iodide, N. F.— Washed sulphur (20%) and iodine combined by means of heat.

Brittle, grayish black masses, having a metallic luster, an odor of iodine and a somewhat acrid taste. Almost insoluble in water; alcohol dissolves the iodine, leaving the sulphur.

ACTION AND USES: Used in parasitic skin diseases; antiquated.

Sumbul (Sumbul), Sumbul, U. S. P. (Musk-root).—Rhizome and roots.

ACTION AND USES: Formerly exploited as a stimulant and antispasmodic in hysterical conditions. Effect probably psychic.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Extractum Sumbul (Ext. Sumbul), Extract of Sumbul, U. S. P.—A pilular extract.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Fluidextractum Sumbul (Fldext. Sumbul), Fluidextract of Sumbul, U. S. P. (Fluidextract of Musk-root).—Sumbul (100%). Absolute alcohol content about 70 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Tinctura Sumbul (Tr. Sumbul), Tincture of Sumbul, N. F.—Sumbul (10%) in alcohol and water. Absolute alcohol content about 60 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

SUPPOSITORIA, SUPPOSITORIES, U. S. P.—Suppositories are solid bodies of various weights and shapes adapted for introduction into the different orifices of the human body and melting readily at body heat.

Suprarenalum Siccum (Supraren. Sicc.), Dried Suprarenals, U. S. P. (Glandulae Suprarenales Siccae, U. S. P., VIII, Desiccated Suprarenal Glands).—The suprarenal glands of animals which are used for food by man, cleaned, dried, freed from fat, and powdered, and containing epinephrine out 0.5%), the active principle of the suprarenal

yellowish-brown powder, having a slight, characteristic fally soluble in water.

ACTION AND USES: The action of dried suprarenals is virtually that of epinephrine, but more variable and less conveniently employed.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

- SYRUPI, SYRUPS.—Syrups are aqueous solutions of medicinal substances rendered palatable by the addition of sugar. For the official syrups see under the names of the principal ingredients. For Syrupus, see under Saccharum; for Syrupus Bromidorum, under Potassii Bromidum; for Syrupus Ficorum Compositus, under Ficus; for Syrupus Hypophosphitum and Syrupus Hypophosphitum Compositus, under Calcii Hypophosphis; for Syrupus Ipecacuanhae et Opii, under Opium; for Syrupus Phosphatum Compositus, under Acidum Phosphoricum; for Syrupus Phosphatum cum Quinina et Strychnina, under Quininae Hydrochloridum, and for Syrupus Pini Strobi Compositus cum Morphina, under Morphinae Sulphas.
- Talcum Purificatum (Talc. Purif.), Purified Talc, U. S. P.—
 A purified native hydrous magnesium silicate, sometimes containing a small amount of aluminum silicate.

A fine white or nearly white, odorless, tasteless powder, which adheres to the skin and is slippery to the touch.

ACTION AND USES: Used as a dusting powder, and as a clarifying agent in pharmacy.

Tamarindus (Tamarind.), Tamarind, N. F.—The preserved pulp of the fruit.

ACTION AND USES: Mildly laxative. When infused with water, yields an agreeable acid drink.

Dosage: 15 Gm. or 4 drachms (N. F.).

Taraxacum (Tarax.), Taraxacum, U. S. P. (Dandelion).— Rhizome and roots.

ACTION AND USES: Has been used as a bitter tonic (without advantage over gentian) and as a mild laxative in habitual constipation (inferior to drugs like cascara sagrada); has no specific action on the liver.

Dosage: 10 Gm. or 21/2 drachms (U. S. P.).

Elixir Taraxaci Compositum (Elix. Tarax. Co.), Compound Elixir of Taraxacum, N. F.—Fluidextract of taraxacum (3.5%), fluidextract of wild cherry (2%), fluidextract of glycyrrhiza, tincture of sweet orange peel, tincture of cinnamon, compound tincture of cardamom and aromatic elixir. Absolute alcohol content, about 28 per cent.

Dosage: 8 Cc. or 2 fluidrachms (N. F.).

Extractum Taraxaci (Ext. Tarax.), Extract of Taraxacum, U. S. P.—A pilular extract.

Dosage: 1 Gm. or 15 grains (U. S. P.).

Fluidextractum Taraxaci (Fldext. Tarax.), Fluidextract of Taraxacum, U. S. P. (Fluidextract of Dandelion).—
Taraxacum (100%). Absolute alcohol content about 40 per cent.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

Terebenum (Tereben.), Terebene, U. S. P.—Obtained from oil of turpentine by the action of concentrated sulphuric acid.

A colorless, thin liquid, having a thyme-like odor and an aromatic taste. Only slightly soluble in water; soluble in alcohol (1:3).

ACTION AND USES: Expectorant resembling oil of turpentine, but more pleasant in odor.

Dosage: 0.25 Cc. or 4 minims (U. S. P.).

*Terebinthina (Terebinth.), Turpentine, N. F.—A solid oleoresin obtained from pine.

ACTION AND USES: Rubefacient; without advantage over turpentine oil.

Terebinthina Laricis (Terebinth. Laric.), Venice Turpentine, N. F. (Larch Turpentine).—A viscid oleoresin obtained from European larch.

ACTION AND USES: Similar to those of turpentine; now seldom used.

Petroxolinum Terebinthinae Laricis (Petrox. Terebinth. Laric.), Venice Turpentine Petroxolin, N. F. (Venice Turpentine Petrox).—Venice turpentine (20%) in liquid petroxolin.

*Terpini Hydras (Terpin. Hyd.), Terpin Hydrate, U. S. P.

Colorless, lustrous, nearly odorless crystals, having a slightly aromatic and somewhat bitter taste. Slightly soluble in water (1:200) and soluble in alcohol (1:13).

ACTION AND USES: Antiseptic, diaphoretic, diuretic; largely used as an expectorant in cases accompanied by free bronchial secretion.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Elixir Terpini Hydratis (Elix. Terpin. Hyd.), Elixi pin Hydrate, N. F.—Terpin hydrate (1.75%). sweet orange peel, spirit of bitter almond, alco

syrup and water. Absolute alcohol content about 42 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Elixir Terpini Hydratis et Codeinae, N. F.—See under Codeina.

Elixir Terpini Hydratis et Diacetylmorphinae, N. F.—See under Diacetylmorphina.

Terra Silicea Purificata (Ter. Sil. Purif.), Purified Siliceous Earth, U. S. P. (Purified Kieselguhr, Purified Infusorial Earth).—Silica (SiO₂).

Fine, bulky, white or nearly white, odorless, tasteless powder. Insoluble in water, acids or dilute solutions of the alkalies.

ACTION AND USES: Used as a clarifying agent in pharmacy.

*Theobrominae Sodio-Salicylate, U. S. P. (Diuretin).—Sodium theobromine and sodium salicylate in approximately molecular proportions. Contains not less than 46.5 per cent. of theobromine.

White, odorless powder, having a sweetish, saline and somewhat alkaline taste. Freely soluble in water (1:1), slightly soluble in alcohol. Incompatible with acids and has the other incompatibilities of salicylates.

ACTION AND USES: A soluble salt of theobromine, having much the same action as caffeine, except that it does not affect the central nervous system to any extent. Mainly used as a digretic.

Dosage: 1 Gm. or 15 grains (U. S. P.).

*Theophyllina (Theophyll.), Theophylline, U. S. P. (Dimethyl-xanthine, Theocin).—An isomer of theobromine.

White, odorless powder, having a bitter taste. Soluble in water (1:100) and in alcohol (1:80).

ACTION AND USES: Has a diuretic action similar to that of theobromine, more powerful, but said to be not so lasting.

Dosage: 0.25 Gm. or 4 grains (U. S. P.).

Thuja (Thuja), Thuja, N. F. (Arbor Vitae).—Young twigs.

ACTION AND USES: Somewhat irritant; no well-defined recommended as a febrida as a stimulating in the aged.

Fluidextractum Thujae (Fldext. Thuj.), Fluidextract of Thuja, N. F.—Thuja (100%). Absolute alcohol content about 80 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

*Thymol (Thymol), Thymol, U. S. P.—A phenol.

Large, colorless, translucent crystals, having an aromatic thymelike odor, and a pungent, aromatic taste. Very slightly soluble in water (1:1,010); freely soluble in alcohol (1:1).

ACTION AND USES: Antiseptic and anthelmintic. Used chiefly against the hookworm.

Dosage: Antiseptic, 0.125 Gm. or 2 grains (U. S. P.); anthelmintic, 1 Gm. or 15 grains, per day (U. S. P.). In the treatment of hookworm disease it should be given in as finely divided state as possible in dosage of from 0.5 to 4 Gm. or from 8 grains to 1 drachm. No fats, oils or alcohol should be given at the same time, for fear of absorption of the drug.

The dosage may be regulated according to age as follows: Up to 5 years of age, 0.5 Gm. or 8 grains; up to 10, 1 Gm. or 15 grains; up to 15, 1.5 Gm. or 24 grains; up to 20, 2 Gm. or 30 grains; above 20, 3 to 4 Gm. or 45 grains to 1 drachm. Nebula Thymolis (Nebul. Thymol.), Thymol Spray, N. F.—Thymol (1%) in light liquid petrolatum.

*Thymolis Iodidum (Thymol. Iod.), Thymol Iodide, U. S. P. (Aristol).—Chiefly dithymol-diiodide. Should contain not less than 43 per cent. of iodine.

A reddish-brown or reddish-yellow, bulky powder, with a very slight aromatic odor. Insoluble in water or glycerin; only slightly soluble in alcohol.

ACTION AND USES: Antiseptic; used chiefly as a dusting powder. Less efficient than iodoform.

Thymus (Thymus), Thyme, N. F.-Tops.

ACTION AND USES: Aromatic and rubefacient; without advantage over camphor.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Thymi (Fldext. Thym.), Fluidextract of Thyme, N. F.—Thyme (100%). Absolute alcohol content about 20 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Thyroideum Siccum (Thyroid. Sicc.), Dried Thyroids, U. S. P. (Glandulae Thyroideae Siccae, U. S. P., VIII, Desiccated Thyroid Glands).—The thyroid glands of animals which are used for food by man, freed from connective tissue and fat, dried and powdered. Should contain about 0.2 per cent. of iodine.

A vellowish powder, with a slight characteristic odor.

ACTION AND USES: Used in thyroid deficiency; sometimes in obesity, in which it may be harmful.

Dosage: 0.1 Gm. or 11/2 grains (U. S. P.).

- cincturae, tinctures.—Tinctures with few exceptions are alcoholic or hydroalcoholic extractive preparations of vegetable drugs. The tinctures of potent drugs represent uniformly 10 Gm. of drug in 100 Cc. of the preparation, while tinctures of less potent drugs vary in strength but represent usually 20 Gm. of drug in 100 Cc. of the preparation. For the official tinctures see under the names of the respective drugs. For Tinctura Amara, see under Gentiana; for Tinctura Antiperiodica and Tinctura Antiperiodica sine Aloe, under Quininae Bisulphas; for Tinctura Aromatica, under Cinnamomum Saigonicum; for Tinctura Ipecacuanhae et Opii and for Tinctura Pectoralis, under Opium.
- CINCTURAE AETHEREAE, ETHEREAL TINCTURES, N. F.—When not otherwise directed, ethereal tinctures are to be prepared representing 10 per cent. drug strength, extracted with a mixture of alcohol and ether. Of doubtful advantage over ordinary tinctures.
- TINCTURAE MEDICAMENTORUM RECENTIUM, TINCTURES OF FRESH DRUGS, N. F. (Tincturae Herbarum Recentium, U. S. P. VIII).—When not otherwise directed, tinctures of fresh drugs are to be prepared by extracting 50 Gm. of the fresh drug with alcohol to make 100 Cc.
- FOXITABELLAE, POISON TABLETS.—Tablets containing poisons.
- 'Tragacantha (Trag.), Tragacanth, U. S. P. (Gum Tragacanth).—Mixed with 50 parts of distilled water, forms a smooth, nearly uniform, stiff, opalescent mucilage.

 ACTION AND USES: Demulcent and ingredient in emulsions.
 - Glyceritum Tragacanthae (Glycer. Trag.), Glycerite of Tragacanth, N. F.—Tragacanth (about 10%) in glycerin and water.
 - Mucilago Tragacanthae (Mucil. Trag.), Mucilage of Tragacanth, U. S. P.—Tragacanth (6%) in glycerin (18%) and water.

Trifolium (Trifol.), Trifolium, N. F. (Red Clover Blossoms).

ACTION AND USES: Inert. Has been used in antisyphilitic and alterative compounds; also as an expectorant.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Trifolii (Fldext. Trifol.), Fluidextract of Trifolium, N. F.—Trifolium (100%). Absolute alcohol content about 40 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Trillium (Trill.), Trillium, N. F. (Beth Root).-Rhizome.

ACTION AND USES: Obsolete, formerly used as astringent and tonic.

Dosage: 2 Gm. or 30 grains (N. F.).

Fluidextractum Trillii (Fldext. Trill.), Fluidextract of Trillium, N. F.—Trillium (100%). Absolute alcohol content about 60 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

*Trinitrophenol (Trinitrophen.), Trinitrophenol, U. S. P. (Picric Acid).

Pale yellow, odorless crystals, having an intensely bitter taste, and exploding when heated rapidly and when subjected to percussion. Trinitrophenol stains the skin an intense, permanent yellow. Soluble in water (1:78), and in alcohol (1:12).

ACTION AND USES: For the dressing of burns. Internally is highly toxic, producing nausea, vomiting and diarrhea, and stains the skin and mucous membranes a yellow color, simulating jaundice.

Dosage: Externally as saturated watery solution or as ointment.

Triticum (Tritic.), Triticum, U. S. P. (Couch Grass, Dog Grass).—Rhizome and roots.

ACTION AND USES: Formerly exploited as a diuretic in cystitis and irritable bladder. Now seldom employed.

Dosage: 8 Gm. or 2 drachms (U. S. P.).

Fluidextractum Tritici (Fldext. Tritic.), Fluidextract of Triticum, U. S. P. (Fluidextract of Couch Grass).—
Triticum (100%). Absolute alcohol content about 15 per cent.

Dosage: 10 Cc. or 21/2 fluidrachms (U. S. P.).

TRITURATIONES, TRITURATIONS .- M:-

ing active drugs in powder form; prosubstance (10%) with powdered

official trituration see Trituratio Elaterini, U. S. P., under Elaterinum.

- TROCHISCI, TROCHES (Lozenges).—Tablets intended to be dissolved in the mouth for their local effect on the mucous membrane of the mouth and the throat. For the official troches see under the names of the principal ingredients.
- Ulmus (Ulmus), Elm, U. S. P. (Elm Bark, Slippery Elm).— The inner bark.

ACTION AND USES: Obsolete demulcent.

Trochisci Ulmi (Troch. Ulmi), Troches of Elm, N. F.—Each troche contains elm, tragacanth, sugar and methyl salicylate.

Uses: Demulcent expectorant. Dosage: 1 troche (N. F.).

- UNGUENTA, OINTMENTS.—Soft, fatty solids, of such consistency that they are readily spread at ordinary temperatures. For the official ointments, see under the names of the respective principal constituents. For Unguentum, see under Adeps; for Unguentum Diachylon, under Plumbi Oxidum, and for Unguentum Fuscum, under Camphora.
- Uranii Nitras (Uran. Nit.), Uranium Nitrate, U. S. P. (Uranyl Nitrate).—UO2(NO2)2+6H2O.

Light, yellow, odorless, somewhat efflorescent, radioactive crystals, having a bitter astringent taste. Freely soluble in water (1: 1.2); also soluble in alcohol or ether.

ACTION AND USES: Has been used, without adequate justification, in the treatment of diabetes and cancer. Solutions are poisonous and produce glucosuria when injected subcutaneously, even in small doses.

DOSAGE: 0.01 Gm. or ¼ grain (U. S. P.), best administered in simple solutions. Use with caution.

Uva Ursi (Uva Ursi), Uva Ursi, U. S. P. (Bearberry).—

ACTION AND USES: Mild and slightly antiseptic diuretic used especially in vesical catarrh. Less effective than santal oil.

GE: 2 Gm. or 30 grains (U. S. P.).

-tum Uvae Ursi (Fldext. Uvae Ursi), Fluidex-"Ursi, U. S. P.—Uva ursi (100%). Absolute t about 25 per cent. Dosage: 2 Cc. or 30 minims (U. S. P.).

*Valeriana (Valer.), Valerian, U. S. P.-Rhizome and roots.

ACTION AND USES: Used as "antispasmodic" and "nerve sedative" in hysteria and other nervous excitations. Its influence is largely psychic, owing to its strong, persistent odor.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Fluidextractum Valerianae (Fldext. Valer.). Fluidextract of Valerian, N. F.-Valerian (100%). Absolute alcohol content about 70 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Tinctura Valerianae (Tr. Valer.), Tincture of Valerian, U. S. P.-Valerian (20%), in alcohol and water. Absolute alcohol content about 69 per cent.

Dosage: 4 Cc. or 1 fluidrachm (U. S. P.).

*Tinctura Valerianae Ammoniata (Tr. Valer. Ammon.). Ammoniated Tincture of Valerian, U. S. P .- Valerian (20%) in aromatic spirit of ammonia. Absolute alcohol content about 64 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Vanilla (Vanilla), Vanilla, N. F. (Vanilla Bean).-Cured fruit.

ACTION AND USES: Flavoring.

Tinctura Vanillae (Tr. Vanill.), Tincture of Vanilla, N. F .-Vanilla, sugar and diluted alcohol. Absolute alcohol content about 40 per cent.

Vanillinum (Vanillin.), Vanillin, U. S. P .- The odorous principle of vanilla, sometimes prepared synthetically.

Fine, white or nearly white, crystalline needles having the odor and taste of vanilla. Soluble in water (1: 100) and freely soluble in alcohol or glycerin.

ACTION AND USES: Used only as a flavoring. Dosage: 0.03 Gm. or ½ grain (U. S. P.).

Elixir Vanillini Compositum (Elix. Vanil. Co.), Compound Elixir of Vanillin, N. F .- Compound spirit of vanillin (2%), alcohol, glycerin, syrup, tincture of caramel and water. Absolute alcohol content about 8 per cent.

Spiritus Vanillini Compositus (Sp. Vanil. Co.), Compound Spirit of Vanillin, N. F .- Vanillin, oil of orange, oil of cardamom, oil of cinnamon and alcohol. Absolute alcohol

content about 80 per cent.

Veratrina (Veratrin.), Veratrine, U. S. P. (Veratria).—A mixture of alkaloids from sabadilla seeds.

White or nearly white, odorless powder, intensely irritating to the nasal mucous membrane. Very slightly soluble in water (1: 1760) and freely soluble in alcohol (1: 2.8).

ACTION AND USES: In its action on peripheral nerve endings, it is said to resemble aconite, but has no material advantage over the latter. Has been applied (in an ointment) as analgesic in neuralgia. It is highly toxic, and caution should be observed in its use, especially where the skin is broken.

Oleatum Veratrinae (Oleat. Veratrin.), Oleate of Veratrine, N. F.—Veratrine (2%) in oleic acid and olive oil.

Unquentum Veratrinae (Ung. Veratrin.), Veratrine Ointment, N. F.—Veratrine (4%) in expressed oil of almond and benzoinated lard.

Veratrum Viride (Verat. Vir.), Veratrum Viride, U. S. P. (Green Hellebore, American Hellebore).—Rhizome and roots.

ACTION AND USES: Slows the heart and lowers blood pressure. The tincture has been recommended especially in eclampsia, but is now little used.

Dosage: 0.06 Gm. or 1 grain (U. S. P.).

Fluidextractum Veratri Viridis (Fldext. Verat. Vir.), Fluidextract of Veratrum Viride, U. S. P. (Fluidextract of Green Hellebore).—Veratrum viride (100%). Absolute alcohol content about 80 per cent.

Dosage: 0.1 Cc. or 11/2 minims (U. S. P.).

Tinctura Veratri Viridis (Tr. Verat. Vir.), Tincture of Veratrum Viride, U. S. P.—Veratrum viride (10%). Absolute alcohol content about 91 per cent.

Dosage: 0.5 Cc. or 8 minims (U. S. P.)

Verbasci Flores (Verbasc. Flor.), Mullein Flowers, N. F.— Corollas with stamens.

ACTION AND USES: Demulcent, without advantage over acacia, elm, etc.

Dosage: 8 Gm. or 2 drachms (N. F.).

Verbasci Folia (Verbasc. Fol.), Mullein Leaves, N. F.

ACTION AND USES: Same as those of the flowers.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Verbasci Foliae [should be Foliorum]
(Fldext. Verbasc. Fol.), Fluidextract of Mullein Leaves.

N. F.—Mullein leaves (100%). Absolute alcohol content about 40 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Verbena (Verben.), Verbena, N. F. (Blue Vervain).—Plant deprived of its root.

ACTION AND USES: Obsolete; said to be tonic, emetic, expectorant and diaphoretic.

Dosage: 1 Gm. or 15 grains (N. F.).

Fluidextractum Verbenae (Fldext. Verben.), Fluidextract of Verbena, N. F.—Verbena (100%). Absolute alcohol content about 40 per cent.

Dosage: 1 Cc. or 15 minims (N. F.).

Viburnum Opulus (Viburn. Opul.), Viburnum Opulus, N. F. (Crampbark, High Bush Cranberry Bark).

ACTION AND USES: Slightly bitter; practically inert; was recommended as tonic, antispasmodic and alterative. The market supply is said to have been spurious for many years, consisting of mountain maple (Acer spicatum).

Dosage: 2 Gm. or 30 grains (N. F.).

Elixir Viburni Opuli Compositum (Elix. Viburn. Opul. Co.), Compound Elixir of Viburnum Opulus, N. F. (Compound Elixir of Crampbark).—Fluidextract of viburnum opulus (7.5%), fluidextract of trillium (15%), fluidextract of aletris (7.5%) and compound elixir of taraxacum. Absolute alcohol content about 35 per cent.

Uses: An inefficient mixture sold for use in "female weakness."

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Fluidextractum Viburni Opuli (Fldext. Viburn. Opul.), Fluidextract of Viburnum Opulus, N. F.—Viburnum opulus (100%). Absolute alcohol content about 55 per cent.

Dosage: 2 Cc. or 30 minims (N. F.).

Tinctura Viburni Opuli Composita (Tr. Viburn. Opul. Co.), Compound Tincture of Viburnum, N. F.—Viburnum opulus (3.5%), dioscorea (3.5%) and scutellaria (1%), with clove and Saigon cinnamon in glycerin, alcohol and water. Absolute alcohol content about 80 per cent.

Uses: Irrational mixture used in menstrual disorders.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Viburnum Prunifolium (Viburn. Prun.), Viburnum Prunifolium, U. S. P. (Black Haw, Viburnum).—The dried bark.

ACTION AND USES: Has had considerable vogue as a "uterine sedative," in dysmenorrhea and habitual abortion. There is no good evidence that it has any action.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Elixir Viburni Prunifolii (Elix. Viburn. Prun.), Elixir of Viburnum Prunifolium, N. F. (Elixir of Black Haw).— Fluidextract of viburnum prunifolium (12.5%), compound tincture of cardamom and aromatic elixir. Absolute alcohol content about 29 per cent.

Uses: An objectionable alcoholic preparation of viburnum.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Extractum Viburni Prunifolii (Ext. Viburn. Prun.), Extract of Viburnum Prunifolium, U. S. P. (Powdered Extract of Viburnum Prunifolium).—One Gm. extract represents 5 Gm. viburnum prunifolium.

Dosage: 0.5 Gm. or 8 grains (U. S. P.).

Fluidextractum Viburni Prunifolii (Fldext. Viburn. Prun.), Fluidextract of Viburnum Prunifolium, U. S. P. (Fluidextract of Black Haw).—Viburnum prunifolium (100%). Absolute alcohol content about 55 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

- VINA, WINES.—Medicated wines are solutions of active medicaments or the active constituents of drugs in wine. For the official wines, see under the names of the respective principal constituents.
- Vinum Xericum (Vin. Xeric.), Sherry Wine, N. F.—An alcoholic liquid made by fermenting the juice of fresh ripe grapes, the fruit of cultivated varieties of Vitis, freed from seeds, stems and skins, and fortifying with pure grape brandy. Absolute alcohol content about 20 per cent.

 ACTION AND USES: Sherry wine has the action of alcohol.
- *Virus Vaccinicum (Virus Vaccin.), Vaccine Virus, U. S. P. (Glycerinated Vaccine Virus, Smallpox Vaccine, Jennerian Vaccine).—Prepared from the pustules of vaccinia from vaccinated cattle. The product must comply with the requirements established by the Secretary of the Treasury of the United States through the United States Public Health Service.

Uses: Prophylactic vaccination against smallpox

Xanthoxylum (Xanthox.), Xanthoxylum, U. S. P. (Prickly Ash Bark).

ACTION AND USES: Bitter, without special advantage over gentian.

Dosage: 2 Gm. or 30 grains (U. S. P.).

Fluidextractum Xanthoxyli (Fldext. Xanthox.), Fluidextract of Xanthoxylum, U. S. P. (Fluidextract of Prickly Ash).

—Xanthoxylum (100%). Absolute alcohol content about 60 per cent.

Dosage: 2 Cc. or 30 minims (U. S. P.).

Xanthoxylum Fructus (Xanthox. Fruct.), Prickly Ash Berries, N. F.

ACTION AND USES: Obsolete and probably worthless; has been used as stimulant, tonic, alterative, diaphoretic, sialagogue and carminative.

Dosage: 1 Gm. or 15 grains (N. F.).

Zea (Zea), Zea, N. F. (Corn Silk).

ACTION AND USES: Probably valueless. Has been used in inflammatory conditions of the bladder.

Dosage: 4 Gm. or 1 drachm (N. F.).

Fluidextractum Zeae (Fldext. Zea.) Fluidextract of Zea, N. F.—Zea (100%). Absolute alcohol content about 40 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Zedoaria (Zedoar.), Zedoary, N. F .- Rhizome.

ACTION AND USES: Practically the same as those of ginger, over which it has no advantage.

Dosage: 1 Gm. or 15 grains (N. F.).

Tinctura Zedoariae Amara (Tr. Zedoar. Amar.), Bitter Tincture of Zedoary, N. F. (Compound Tincture of Zedoary).—Zedoary (25%), aloes (12.5%), rhubarb (6.2%), gentian (6.2%), agaric (6.2%) and saffron (6.2%) in glycerin, alcohol and water. Absolute alcohol content about 50 per cent.

Uses: Bitter stomachic and laxative; needlessly cor and without special advantage over compound tine gentian.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

*Zinci Acetas (Zinc. Acet.), Zinc Acetate, U. S. P.— Zn(C₂H₂O₂)₂+2H₂O.

Soft white crystals, having a faint vinegar odor and, in dilute solutions, an astringent metallic taste. Freely soluble in water (1:2.3), and soluble in alcohol (1:30).

ACTION AND USES: Used locally, like zinc sulphate, being somewhat less powerful.

Dosage: 0.125 Gm. or 2 grains (U. S. P.).

Zinci Carbonas Praecipitatus (Zinc. Carb. Praec.), Precipitated Zinc Carbonate, U. S. P.

Impalpable, white, odorless, tasteless powder. Insoluble in water or alcohol.

ACTION AND USES: Similar to, but without advantage over zinc oxide.

*Zinci Chloridum (Zinc Chlor.), Zinc Chloride, U. S. P. ZnCl.

White or nearly white, granular powder, porcelain-like masses or molded pencils, odorless, very deliquescent and intensely caustic. Very soluble in water (1: 0.25) and in alcohol (1: 1.3).

ACTION AND USES: Antiseptic, astringent and escharotic. *Liquor Zinci Chloridi (Liq. Zinc. Chlor.), Solution of Zinc Chloride, U. S. P.—ZI.Cl₂ (about 50 per cent.).

*Zinci Oxidum (Zinc. Oxid.), Zinc Oxide, U. S. P .- ZnO.

Fine, white or nearly white, odorless, tasteless powder. Insoluble in water or in alcohol.

ACTION AND USES: Antiseptic and astringent, widely used either alone or in combination with other substances as a dusting powder and as a protective and sedative in ointments.

Glycerogelatinum Zinci Durum (Glycerogel. Zinc. Dur.), Firm Zinc Glycerogelatin, N. F.—Zinc oxide (10%) in water, glycerin and glycerinated gelatin.

Glycerogelatinum Zinci Molle (Glycerogel. Zinc. Mol.), Soft Zinc Glycerogelatin, N. F.—zinc oxide (10%) in water, glycerin and glycerinated gelatin.

Mulla Zinci (Mull. Zinc.), Zinc Mull, N. F. (Unguentum Zinci Extensum, N. F. III).—Zinc oxide (10%) in benzoinated suet and benzoinated lard.

Pasta Zinci (Past. Zinc.), Zinc Paste, N. F. (Lassar's Zinc.).—Zinc oxide (24%), salicylic acid (2%), starch

Moll.), Soft Zinc Paste, oxide (25%), preand solution of

- Pasta Zinci Sulphurata (Past. Zinc. Sulphur.), Sulphurated Zinc Paste, N. F. (Unna's Sulphurated Zinc Paste).—Zinc oxide (15%), precipitated sulphur (10%), purified siliceous earth and benzoinated lard.
- *Unquentum Zinci Oxidi (Ung. Zinc. Ox.), Ointment of Zinc Oxide, U. S. P. (Zinc Ointment).—Zinc oxide (20%) in benzoinated lard.
- Zinci Phenolsulphonas (Zinc. Phenolsulph.), Zinc Phenolsulphonate, U. S. P. (Zinc Sulphocarbolate).—The hydrated salt.

Colorless, odorless crystals or granules having an astringent, metallic taste. Freely soluble in water (1: 1.6), and in alcohol (1: 1.8).

ACTION AND USES: Similar to, but less active than zinc sulphate, over which it has no advantage.

Dosage: 0.125 Gm. or 2 grains.

*Zinci Stearas (Zinc. Stear.), Zinc. Stearate, U. S. P.— Chiefly zinc stearate and palmitate.

Fine, bulky, white, tasteless powder, having a faint characteristic odor. Insoluble in water or alcohol.

ACTION AND USES: Similar to, but without special advantage over zinc oxide.

Unquentum Zinci Stearatis (Ung. Zinc. Stear.), Ointment of Zinc Stearate, N. F.—Zinc stearate (50%) in white petrolatum.

Uses: Without advantage over the oxide.

*Zinci Sulphas (Zinc. Sulph.), Zinc Sulphate, U. S. P.—ZnSO₄ + 7H₂O.

Colorless, transparent crystals or granular powder, odorless and having an astringent, metallic taste. Very soluble in water (1: 0.6) and freely soluble in glycerin (1: 2.5); insoluble in alcohol.

ACTION AND Uses: Astringent, styptic and emetic. Much used in eye washes and especially effective in that form of conjunctivitis caused by the Morax-Axenfeld bacillus.

Dosage: Emetic, 1 Gm. or 15 grains (U. S. P.) in diluted solution. Locally, 0.1 to 1 per cent. in collyria; 0.5 to 4 per cent. in injections (gonorrhea).

Liquor Zinci et Alumini Compositus (Liq. Zinc. et Alumin. Co.), Compound Solution of Zinc and Aluminum, N. F.—Zinc sulphate (20%), aluminum sulphate (20%), betanaphthol (0.06%) with oil of thyme in water.

Uses: Needlessly complex astringent and antiseptic.

Liquor Zinci et Ferri Compositus (Liq. Zinc. et Ferr. Co.), Compound Solution of Zinc and Iron, N. F. (Deodorant Solution).—Zinc sulphate (20%), ferrous sulphate (20%), copper sulphate (6.5%), betanaphthol (0.06%) with oil of thyme and hypophosphorous acid in water.

Uses: Needlessly complex antiseptic mixture.

Pulvis Antisepticus (Pulv. Antisept.), Soluble Antiseptic Powder, N. F. (Pulvis Antisepticus Solubilis).—Zinc sulphate (12.5%), salicylic acid (0.5%), phenol, eucalyptol, menthol and thymol (each 0.1%) and boric acid. USES: Needlessly complex antiseptic mixture.

Zinci Valeras (Zinc. Valer.), Zinc Valerate, U. S. P. (Zinc Valerianate).

White scales or powder, having a valerian-like odor and a sweetish, astringent, metallic taste. Soluble in water (1:70), often leaving a residue, and in alcohol (1:22).

ACTION AND USES: Formerly deemed a "nerve sedative," but is without value.

Dosage: 0.125 Gm. or 2 grains (U. S. P.).

Elixir Zinci Valeratis (Elix. Zinc. Valer.), Elixir of Zinc Valerate, N. F. (Elixir Zinci Valerianatis, N. F. III).—
Zinc valerate (1.75%), ammonium citrate, alcohol, spirit of bitter almond, compound tincture of cudbear, water and aromatic elixir. Absolute alcohol content about 28 per cent.

Dosage: 4 Cc. or 1 fluidrachm (N. F.).

Zincum (Zinc.), Zinc, U. S. P .- Zn.

Bluish-white, thin sheets, irregular, granulated pieces, molded pencils or powder. Insoluble in water or alcohol, but dissolves in diluted sulphuric or hydrochloric acid with the evolution of hydrogen.

ACTION AND USES: Reagent for the generation of hydrogen.

*Zingiber (Zingib.), Ginger, U. S. P .- Rhizomes.

ACTION AND USES: Flavor, carminative, aromatic and stimulant to the gastro-intestinal tract, because of the irritating action of the volatile oil and resin. Probably advantage over other pungent aromatics, such as the

Dosage: 1 Gm. or 15 grains (U. S. P.).

Fluidextractum Zingiberis (Fldext. Zingib.), Fluid Ginger, U. S. P.—Ginger (100%). Absolute al tent about 80 per cent.

Dosage: 1 Cc. or 15 minims (U. S. P.).

Oleoresina Zingiberis (Oleores. Zingib.), Oleoresin of Ginger, U. S. P.

Uses: Highly irritant.

Dosage: 0.03 Gm. or 1/2 grain (U. S. P.).

Syrupus Zingiberis (Syr. Zingib.), Syrup of Ginger, U.S.P. Fluidextract of ginger (3%), in alcohol (2%) and syrup.

Dosage: 15 Cc. or 4 fluidrachms (U. S. P.).

*Tinctura Zingiberis (Tr. Zingib.), Tincture of Ginger, U. S. P. (Tincture of Jamaica Ginger).—Jamaica ginger (20%) in alcohol. Absolute alcohol content about 91 per

Dosage: 2 Cc. or 30 minims (U. S. P.).

In this index preference has been given to the English names of the various drugs. The Latin names are used only when they differ materially in spelling from the English.

P	AGE	P.	AGE
Absinthium	5	Adhesive plaster-Continued	
Absorbent cotton (Gossypium		rubber (Emplastrum elasti-	
purificatum)	103	cum)	182
Acacla	5	Adjuvans elixir (Elixir gly-	
and morphine syrup	134	cyrrhizae)	19
		Adonis	16
mucilage	5	fluidextract	. 16
syrup		Aether	16
Aceta	5	aceticus	17
Acetanilid	5	nitrosus	17
powder, compound	6	Aethylis carbamas	17
Acetic acid	6	chloridum	17
acid, diluted	6	Aethylmorphinae hydrochlori-	11
acid, glacial	6		17
ether	17	African chillies (Capsicum)	55
turpentine liniment	148		18
Acetomorphine (Diacetylmor-	140	Agar	
phina)	78	Agar-Agar	18
		Agaric	18
Acetone	6	larch (Agaricus)	18
Acetphenetidin	6	white (Agaricus)	18
Acetum aromaticum	142	Aitken tonic pills (pilulae ferri,	
opii	149	quininae, strychninae et	22
scillae	192	arseni mites)	95
Acid, acetic acid, boric acid,		Albuminate of iron, solution	94
citric acid, etc.: See Acetic		Alcohol	18
acid, Boric acid, Citric acid,		absolutum (Alcohol dehydra-	
etc.		tum)	18
Aconite	14	dehydrated	18
and chloroform liniment	15	diluted	18
extract	15	Aleppo galls (Galla)	98
fluidextract	15	Aletris	19
powdered extract (Extractum	-	fluidextract	19
aconiti)	15	Alexandria senna or India senna	1
root	14	(Senna)	194
tincture	15	Alkaline antiseptic solution	169
Aconiti tuber (Aconitum)	14	mixture of rhubarb	183
Aconitine	14	solution of tar	165
oleate	14	sulphur ointment	215
Actaea, compound syrup (Syr-	12	Allium	19
upus cimicifugae composi-		Allspice (Pimenta)	163
	64	oil (Oleum Pimentae)	146
tus)			137
Adeps	15	Almond, bitter oil	101
benzoinatus		bitter, spirit (Spiritus Amyg-	138
lanae	15	dalae amarae)	137
lanae hydrosus	16	bitter, water	
Adhesive plaster (Emplastrum		olixir, compound	137
resinae)	182	emulaion	29
rosin (Emplastrum resinse).	182	will (Noulsum amygdalae)	50

P	AGE	PAG	E
Almond—Continued		Ammonia—Continued	
oil, expressed	138		24
oil, sweet (Oleum amygdalae			24
expressum)	138		25
sweet	28		03
Aloes	19		13
and asafetida pills	20		13
and canalla nowder	21		82
and canella powder	20	tincture of ergot	
and iron pills	20	tincture of gualac 10	05
and mastic pills			24
and myrrh pills	20	Ammonio-ferric citrate (Ferri et	-
and myrrh tincture	21		87
and podophyllum compound			25
pills	21	acetate and iron solution	25
extract	20	acetate solution	25
iron, quinine and nux vomica		benzoate	25
pills	94		26
mercury and podophyllum			26
pills	21		26
mercury and scammony com-	-		27
pound pills	21		27
pills	20	chloride troches	27
powdered extract (Extractum	20		27
	20		41
aloes)	21	citrate and tren	
tincture	21	citrate and iron	87
Aloin			27
compound pills	22		27
strychnine and belladonna			27
compound pills	22		28
strychnine and belladonna			28
pills	22	phosphate	28
Alum	23		28
burnt (Alumen exsiccatum)	23	valerate	28
dried (Alumen exsiccatum)	23	valerate elixir	28
exsiccated	23	valerianate (Ammonii valeras)	28
Alumen	23	Amygdala dulcis	28
ustum (Alumen exsiccatum)	23	Amyl nitrite	29
Aluminum acetate	23	Amylum	29
acetate solution	23		29
acetico-tartrate	24	Angelica fruit	29
acetico-tartrate sofution	24	root	29
and zine compound solution	230		30
chloride	24		29
hydroxide	24		15
subacetate	24	Anisated powder of rhubarb and	
subacetate solution	24		84
sulphate	24	· solution of ammonia (Spiritus	
Althaea	22		25
leaves	23	spirit of ammonia	25
syrup	22	Anise	30
American hellebore (Veratrum			29
American nenebore (veratrum	225	oil (Oleum anisi) 18	
viride)		powder, compound (Pulvis	50
spikenard (Arana)	32		
wormseed oil (Oleum cheno-	140	Rhei et magnesiae anisatus) 18 spirit	
podii)	140		
Aminoform (Hexamethylena-	100	water 15	
mina)	107		30
Ammonia	24		30
liniment	25	Antidiphtheric globulins (Serum	
solution, anisated (Spiritus		antidiphthericum purifica-	
ammoniae anisatus)	25	tum) 19	16
spirit, anisated	25	serum 19	16
pirit, aromatic	26	serum, dried Y	28

P	AGE	P.	AGE
Antidiphtheric-Continued		Apple juice, fresh	214
serum, purified	196	Apples, ferrated extract	90
Antidyspeptic pills	212	ferrated extract, tincture	90
Antifebrin (Acetanilidum)	5	Aqua	
Antimonial powder	30	See also under Water.	
Antimonium oxysulphuratum		ammoniae	24
(Antimonium sulphuratum).	30	ammoniae fortior	25
sulphuratum	30	amygdalae amarae	137
Antimony and potassium tartrate	30	anisi	138
compound pills	31	aqua	32
oxide	30	aurantii florum	37
sulphurated	30	aurantil florum fortior	37
tartrated (Antimonii et potas-	100	camphorae	53
sii tartras)	30	chloroformi	62
wine	30	cinnamomi	140
Antiperiodic pills	180	creosoti	75
pills without aloes	180	destillata	32
tincture	177	destillata sterilisata	32
tincture without aloes	178	foeniculi	141
Antipyrine	31	hamamelidis	106
Antiseptic powder, soluble	231	hydrogenii dioxidii (Liquor	1000
solution	7	hydrogenii dioxidi)	115
solution, alkaline	169	menthae piperitae	143
solution of pepsin	157	menthae viridis	143
Antitetanic globulins (Serum	***	phagedaenica flava (Lotio	
antitetanicum purificatum).	196	flava) phagedaenica nigra (Lotio	111
serum	196	phagedaenica nigra (Lotio	***
serum, dried	197	mgra)	109
serum, purified	196	phenolata	159
Antitoxin, diphtheria (Serum	100	regia (Acidum nitrohydro-	40
antidiphthericum)	196	chloricum)	10
diphtheria, concentrated (Se-		rosae	185
rum antidiphthericum puri-	196	rosae fortiorsedativa (Lotio ammoniacalis	185
ficatum)	190		25
diphtheria, dried (Serum anti- diphthericum siccum)	196	camphorata)	32
diphtherie refined and con-	100	Aquae aromaticae	102
diphtheria, refined and con- centrated (Serum antidiph-		elixir of licorice (Elixir gly-	102
thericum purificatum)	196	cyrrhizae aquosum)	102
globulins, diphtheric (Serum	***	extract of ergot	82
antidiphthericum purifica-		fluidextract of cinchona	65
tum)	196	tincture of rhubarb	184
globulins, tetanus (Serum an-		Aralia	32
titetanicum purificatum)	196	fluidextract	32
tetanus (Serum antitetani-		Arbor vitae (Thuja)	219
cum)	196	Argenti nitras	32
tetanus, concentrated (Serum	100	nitras fusus	33
antitetanicum purificatum).	196	oxidum	33
tetanus, dried (Serum anti-		Aristol (Thymolis iodidum)	220
tetanicum siccum)	197	Arnica	33
tetanus, refined and concen-		flowers (Arnica)	33
trated (Serum antitetani-		fluidextract	33
cum purificatum)	196	tincture	33
Ants, spirit of (Spiritus acidi		Aromatic camphor mixture	142
formici)	8	castor oil	146
Apii fructus	31	elixir	18
Apiol, liquid (Oleoresina petro-		elixir of eriodictyon	83
selini)	159	elixir of glycyrrhizaelixir of licorice (Elixir gly-	19
Apocynum	31	elixir of licorice (Elixir gly-	100
fluidextract	31	cyrrhizae aromaticum)	19
Apomorphine chloride (Apomor-	40	elixit of Aeths sants (Elixi	. 9
phinae hydrochloridum)	31	eriodictyl aromaticum)	114
hydrochloride	31	fluidextract	200

P.	AGE	P	AGE
Aromatic—Continued		Asarum	34
fluidextract of cascara sagrada	58	syrup, compound (Syrupus asarl compositus)	-
fluidglycerate of cascara sa-		asari compositus)	34
grada	58	Asclepias	35
oil spray	158	fluidextract	35
	66	Aspidium	35
powder	66		35
powder of chalk		oleoresin	
powder of chalk and opium	151	Aspidosperma	35
solution of pepsin	157	fluidextract	35
spirit of ammonia	26	Astringent mixture	77
sulphuric acid	13	Atophan (Acidum phenylcincho-	
syrup of eriodictyon	83	ninicum)	11
syrup of rhubarb	184	Atropine	35
syrup of senna	195	oleate	36
syrup of yerba santa (Syrupus		sulphate	36
eriodictyl aromaticus)	83	Aurantii amari cortex	36
tincture	66	dulcis cortex	36
tincture of rhubarb	184	flores	37
	142	Auri et sodii chloridum	37
vinegar	32	Auri et souit chioridum	31
waters		Pagana aninga garringa / Phom	
Aromatized iodoform	117	Baccae spinae cervinae (Rham-	400
Aromatol (Nebula aromatica)	158	nus cathartica) Baking soda (Sodii bicarbonas)	182
Arsenas sodii (Sodii arsenas)	198		199
Arseni iodidum	33	Balm of Gliead buds (Populi	1000
trioxidum	33	gemmae)	167
Arsenic antidote (Ferri hydroxi-		Balsam of copaiba (Copaiba)	73
dum cum magnesii oxido)	88	of Peru	37
bromide and gold solution	7	of Tolu	37
		poplar buds	167
chloride, solution (Liquor	34	Balsamum tranquillans (Oleum	
acidi arsenosi)iodide (Arseni lodidum)		hyoscyami compositum)	115
	33	Baptisia	38
iron, quinine and strychnine	0.00	fluldextract	38
pills, mild	95	Barker's post partum pills (Pi-	-
iron, quinine and strychnine	-	lulae laxative post partum)	71
pills, stronger	95	Basham's mixture (Liquor ferri	-
solution, Clemens' solution, hydrochloric (Liquor	168	et ammonii acetatis)	25
solution, hydrochloric (Liquor		Basilicon ointment (Ceratum	20
acidi arsenosi)	34		101
trioxide	33	resinae)	181
white (Arseni trioxidum)	33	Bateman's pectoral drops (Tinc-	100
Arsenous acid (Arseni trioxi-		tura pectoralis)	152
dum)	33	Bay oil (Oleum myrciae)	145
acid, solution	34	Bayberry bark	135
and mercuric iodide solution	33	powder, compound	135
iodide	33	Bearberry (Uva ursi)	223
oxide (Arseni trioxidum)	33	Beef	56
		and wine (Vinum carnis)	56
Artificial Carlsbad salt	207	and iron, wine	57
Carlsbad salt, effervescent	207	extract (Extractum carnis)	56
Kissingen salt	202	wine	56
Kissingen salt, effervescent	202	wine and iron (Vinum carnis	00
Vichy salt	199	et ferri)	57
Vichy salt, effervescent	200		59
Vichy salt with lithium, effer-		Beeswax (Cera flava)	93
vescent	200	Belladonna, aloin and strychnine	0.0
Asafetida	34	pills	22
and aloes pills	20	aloin and strychnine pills,	44
	34	compound	22
emulsion		leaves	.38
gum (Asafoetida)	34	leaves, extract	38
milk (Emulsum Asafoetidae)	34	leaves, tincture	38
opium and magnesia mixture.		liniment	39
pills	34	ointment	38
incture	34		38

at the same of the	LAGE		AGE
Belladonna—Continued		Bismuth—Continued	
root	39	strychnine, cinchona alkaloids,	
root, fluidextract	39	and iron, elixir	213
tincture (Tinctura belladonnae	•	subcarbonate	42
foliorum)	38		
Benne oil (Oleum sesami)	147	subgallate	42
Benzaldehyde	39	subnitrate	42
Benzamine hydrochloride (Beta-	00	subsalicylate	42
eucainae hydrochloridum)		Bitter almond oil	137
Benzinum purificatum	39	almond spirit	138
		almond water	137
Benzoic acid			
Benzoin		apple (Colocynthis)	70
tincture	39	metallic pills (Pilulae ferri,	
tincture, compound	39	quininae, strychninae et ar-	12.2
Benzolnated lard	15	seni fortiores)	95
suet		orange elixir	138
Benzosulphinide	40	orange flowers	37
Berberis	40	orange oil	138
fluidextract	40	orange peel	36
Bergamot, oil	139		
Bestuscheff's tincture (Tinctura		orange peel, fluidextract	36
		orange peel, tincture	36
ferri chloridi aetherea)		stomachie drops (Tinetura	
Betaeucaine hydrochloride		amara)	100
Betanaphythol	40	tincture	100
paste	40	tincture of zedoary	228
petrox (Petroxolinum beta-		wine of iron	88
naphtholis)	41		
petroxolin	41	wood (Quassia)	176
Beth root (Trillium)	222	Bitterless syrup of quinidine	
Bichloride of mercury (Hydrar-		(Syrupus quinidinae)	177
gyri chloridum corrosivum).		Bittersweet	80
tablets (Toxitabellae hydrar-		fluidextract	80
gyri chloridi corrosivi)	109	Black cohosh (Cimicifuga)	63
Biniodide of mercury (Hydrar-	109	elixir (Elixir viburni pruni-	0.0
our indidum milmum	110	folii)	227
gyri iodidum rubrum)	110	fluidenteest /Muidenteestoon	221
Birch, rectified empyroligneous		fluidextract (Fluidextractum cimicifuga)	20
oil (Oleum betulae empyreu-			63
maticum rectificatum)	139	haw (Viburnum prunifolium).	227
tar oil, rectified	139	haw, fluidextract (Fluidex-	
Rismuth ammoniocitrate (Bis-		tractum viburni prunifolii).	227
muth et ammonil citras)	41	lotion	109
and ammonium citrate	41	mustard	197
and pepsin, elixir	156	pepper (Piper)	164
and sodium tartrate	41	snake-root (Cimicifuga)	63
betanaphthol	41		0.0
betanaphtholate (Bismuthi		snake-root, fluidextract (Fluid-	0.0
betanaphtholas)	41	extractum cimicifuga)	63
elixir	41	wash (Lotio nigra)	109
glycorito		blackberries	186
glycerite iron and calisaya, alkaloidal	41	blackberry bark (Rubus)	186
alivir / Flivin ainches		cordial	186
elixir (Elixir cinchonae al-		elixir, compound	186
kaloidorum, ferri et bis-	100		186
muthi)	41	fruit, syrup	
iron and cinchona alkaloids,		Bladderwrack (Fucus)	97
elixir	41	Blaud's pills (Pilulae ferri car-	-
magma	42	bonatis)	86
milk (Magma bismuthi)	42	Blistering cerate (Ceratum can-	100
oxide	42	tharidis)	54
solution	42	collodion (Collodium canthar-	
strychnine, and pepsin, elixir.	212	idatum)	. 24
strychnine, calisaya, alka-	-	Blood root (Sanguinaria)	· - 18.
loidal, and iron, elixir	213	syrup (Syrupus sanguinar)	186))

P	AGE	P	AGE
Blood root-Continued		Buchu—Continued	
tincture (Tinctura sangui-		long	44
nariae)	189	short	44
Blue cohosh (Caulophyllum)	59	Ruckhaan (Manyanthae)	133
	120	Buckbean (Menyanthes) Buckthorn bark (Frangula)	97
flag		Buckthorn bark (Frangula)	31
flag, fluidextract	120	bark, fluidextract (Fluidex-	
gum leaves (Eucalyptus)	83	tractum frangulae)	97
mass (Massa hydrargyri)	112	berries (Rhamnus Cathartica)	182
ointment (Unguentum hydrar-		berries, syrup (Syrupus rham-	
gyri dilutum)	112	ni catharticae)	183
nill (Magaa hudaanawal)	112	Burdock root (Lappa)	124
pill (Massa hydrargyrl)			124
vervain (Verbena)	226	Burnt alum (Alumen exsicca-	20
Boldo	43	tum)	23
fluidextract	43	sugar coloring (Caramel)	55
leaves	43	Burow's solution (Liquor alu-	
Boneset (Eupatorium)	84	mini acetatis)	23
Poragio anid (Anidum bankaum)		Butter of cacao (Oleum theo-	40
Boracle acid (Acidum borleum).	7		* 40
Borax (Sodii boras)	200	bromatis)	148
and honey (Mel sodii boratis)	200	Butternut bark (Juglans)	120
with honey of rose (Mel rosae			
et sodii boratis)	200	Cabbage rose (Rosa)	185
Boric acid	7	Cacao butter (Oleum theobro-	
anid aintment	7		148
acid, ointment		matis)	
Boroglycerin, glycerite	7	prepared	44
suppositories	101	Cactus grandiflorus	45
Boro-Salicylated powder of tale		grandiflorus, tincture	45
(Pulvis talci compositus)	12	Cade, oll	139
Boulton's solution (Liquor iodi		petrox (Petroxolinum cadini).	139
	110	petroxolin	139
phenolatus)	118		
Brayera	43	Caffeine	45
infusion	43	citrated	45
Breast tea (Species pectorales).	22	citrated, effervescent	45
Bromauric acid	7	sodio-benzoate	45
Bromide and chloral, compound		sodio-salicylate	45
		with effervescent potassium	10
(Mistura chloralis et potas-	- 22		
sii bromidi composita)	61	bromide (Sal potassii bro-	
Bromides and potassium arsen-		midi effervescens composi-	402
ate solution (Liquor arseni-		tus)	170
calis clemens)	168	Cajuput, oll	139
		Calabar bean (Physostigma)	161
syrup	170	bean, tincture (Tinctura phys-	
three, elixir	26	ostigmatis)	162
Bromine	43	Colombia alutment	
solution	43	Calamine olntment	46
solution, Smith's (Liquor		prepared	46
bromi)	43	Calcined magnesia (Magnesii	
Bromoform		oxidum)	129
Bromoform	43	Calcium and sodium glycero-	
Broom tops (Scoparius)	193	phosphates, elixir	47
Brown mixture (Mistura glycyr-		and sodium hypophosphates	-
rhizae composita)	150		40
mustard (Sinapls nigra)	197	syrup	48
ointment	53	bromide	46
planton complements?		bromide, elixir	46
plaster, camphorated	53	carbonate, precipitated	46
Bryonia	44	chloride	47
tincture	44	cinchona alkaloids and iron	-
Bryony (Bryonia)	44	lactophosphate elixir	49
		almostinophosphate enxit	23
Buchu	44	glycerinophosphate (Calcii	-
and potassium acetate, elixir.	44	glyceropnosphas)	47
elixir	44	glycerophosphate	47
elixir, compound	44	hydrochlorophosphate, syrup	50
Huldextract	44	hydroxide, solution	52
fluidextract, compound	44	hypophoaphita	47
leaves		hypophosphite	
leaves	44	hypophosphite elixir	84

P.	AGE	The state of the s	AGE
Calcium—Continued		Calx—Continued	
hypophosphite syrup	48	sulphurata (Calcii sulphidum	
iodide	49	crudum)	50
iodide syrup	49	Cambogia	52
lactate	49	Campho-menthol (Menthol cam-	
lactophosphate	49	phoratum)	133
lactophosphate and cod liver		Camphor	52
oil emulsion	144	and chloroform petrox (Pe-	
lactophosphate and iron syrup	50	troxolinum chloroformi cam-	
lactophosphate, cinchona alka-		phoratum)	62
loids and iron elixir	50	and menthol (Menthol cam-	
lactophosphate elixir	49	phoratum)	133
lactophosphate syrup	50	and opium pills	151
oxide	52	cerate	53
oxysulphuret, solution (Liquor		liniment	53
calcis sulphuratae)	51	mixture, acid	149
phosphate and cod liver oil		mixture, aromatic	142
emulsion	144	mixture, Parrish's (Mistura	
phosphate, precipitated	50	camphorae aromatica)	
sulphide, crude	50	monobromated	53
Calendula	51	ointment	
flowers	51	spirit	
fluidextract	51	wash, ammoniated (Lotio am-	
tincture	51	moniacalis camphorata)	
Calisaya, alkaloidal elixir		water	
(Elixir cinchonae alkaloi-		Camphorated brown plaster	
dorum)	180	chloral	-
alkaloidal, ferrated elixir		chloroform petroxolin	
(Elixir cinchonae alkaloi-		menthol	
dorum et ferri)	92	motherplaster (Emplastrum	
alkaloidal with hypophos-		fuscum camphoratum)	
phites, elixir (Elixir cin-		oil (Linimentum camphorae)	200
chonae alkaloidorum et hy-		phenol petrox (Petroxolinum	
pophosphitum)	180	phenolis camphoratum)	
alkaloldal, with iron and pep-		phenol petroxolin	-
sin, elixir (Elixir cinchonae		soap liniment	
alkaloidorum, ferri et pep-		tincture of opium	
sini)	156	Canada liniment (Linimentun	
alkaloidal, with iron and		opli compositum)	
strychnine, elixir (Elixir		snake-root (Asarum)	
cinchonae alkaloidorum,		Canadian hemp (Apocynum)	
ferri et strychninae)	213	hemp, fluidextract (Fluidex	
alkaloidal, with iron, bismuth		tractum apocyni)	
and strychnine, elixir			
(Elixir cinchonae alkaloi-		Canella	
dorum, ferri, -bismuthi, et		and aloes powder	
strychninae)	213	Cannabis	. 22
bark (Cinchona)	64	extract	
iron and lactophosphate of		fluidextract	
lime, elixir (Elixir of cin-		indica	-
chona alkaloids, iron and		tincture	
calcium lactophosphate)	50	Cantharidal collodion	2.7
Calomel (Hydrargyri chloridum		Cantharides	
mite)	109	cerate	
and jalap (Pulvis hydrargyri		plaster	
chloridi mitis et jalapae)	110	tineture	
and santonin troches (Tro-		Capsicum	. 55
chisci santonini compositi) .	190	and myrrh, tincture	. 55
Calumba	51	oleoresin	. 55
fluidextract	51	plaster	. 55
tincture	51	tincture	
Calx	. 52	Caramel	
chlorinata		tincture	

P.	AGE	P	AGE
Caraway	57	Cataplasmata	59
oil	140	Cataria	59
Carawayseed (Carum)	57	Cathartic elixir, compound	97
Carbamate, ethyl	17	pills, compound	71
Carbamic acid ethyl ester		pills, vegetable	71
(Aethylis carbamas)	17	Catmint (Cataria)	59
Carbo ligni	55	Catnep	59
Carbolic acid (Phenol)	159	fluidextract	59
acid, glycerite (Glyceritum		Caulophyllum	59
phenolis)	159	fluidextrace	59
acid, iodized (Phenol ioda-	-		00
tum)	160	Caustic potash (Potassii hy- droxidum)	172
acid, liquefled (Phenol lique-	200	soda (Sodii hydroxidum)	203
factum)	160	Cayenne pepper (Capsicum)	55
acid, ointment (Unguentum	200	Celery fruit	31
phenolis)	160	fruit, fluidextract	31
acid water (Aqua phenolata).	159	seed (Apli fructus)	31
Carbolized oil (Oleum phenola-	200	Centaury	59
tum)	159	Cera alba	59
solution of lodine (Liquor iodi	100	flava	59
phenolatus)	118	Cerate	59
Carbonate, strontium	210	camphor	53
Carbonis, pix (Pix lithanthracls)	165	cantharides	54
Cardamom, elixir, compound	140	of lead subacetate	167
oil	139	simple (Ceratum)	59
	56	Cerates	59
spirit, compound	140	Ceratum resinae	181
tingture	56	resinae compositum	182
tincturetincture, compound	56	Cerevisiae fermentum compres-	102
Carlsbad salt, artificial	207		60
salt, artificial, effervescent	207	Cerium oxalate	60
	201	Cetaceum	60
Carminative, Dalby's (Mistura	150	Covlan sinneman	
carminativa)	150	Ceylon cinnamon	66
mixture			151
Carmine	56	drop (Creta praeparata)	75
solution	56	mixture	76
Caro	56	powder, aromatic	66
Carrageen (Chondrus)	62	powder, compound	76
Carron oil (Linimentum calcis).	52	precipitated (Calci carbonas	10
Carum	57		46
Caryophyllus	57	praecipitatus)	75
Cascara sagrada	57	with mercury	112
elixir	57	Chalybeate pills (Pilulae ferri	112
elixir, compound	57	carbonatis)	86
extract	57	Chamomile, German (Matri-	00
extract, powdered (Extractum			131
cascarae sagradae)	57	wild (Matricaria)	131
fluidextract	58	wild (Matricaria) Channing's solution (Liquor hy-	101
fluidextract, aromatic	58	drargyri et potassi lodidi).	110
fluidglycerate	58	Chapman's dinner pills	20
fluidglycerate, aromatic	58	mixture (Mistura copaibae et	20
Cascarilla	58		73
Cassia fistula	58	Charcoal (Carbo ligni)	55
oil (Oleum cassiae)	140	troches	56
Castanea	58	Charta potassil nitratis	173
Castile soap, white (Sapo)	190	sinapis (Emplastrum sinapis).	197
Castor oll	146	Chartae	60
aromatic	146	Chemical food (Syrupus phos-	00
emulsion	146	phatum compositum)	11
Cataplasm emollient (Species	2.00	Chenopodium, oil	140
emollientes)	23	Chestnut leaves (Castanea)	58
emollientes)of kaolin		leaves, fluidextract	
	121	TERTOS, HUNGALINOS ********	00

P	AGE	P	AGE
Chillies, African (Capsicum)	55	Cinchona	64
Chimaphila	60	alkaloids and hypophosphites,	
fluidextract	60	elixir	180
	60	alkaloids and iron, elixir	92
Chlonanthus			180
fluidextract	60	alkaloids, elixir	190
Chirata	61	alkaloids, iron and bismuth,	
fluidextract	61	elixir	41
Chiretta (Chirata)	61	aikaloids, iron and calcium	1
Chloral (Chloralum hydratum).	61	lactophosphate, elixir	49
and bromide compound (Mis-		alkaloids, iron and pepsin	
tura chloralis et potassii		elixir	156
bromidi composita)	61	alkaloids, iron and strychnine	
and potassium bromide mix-	0.1	elixir	213
	61	alkaloids, iron, bismuth and	
ture, compound		strychnine elixir	213
camphorated	61	extract	64
hydrate (Chloralum hydra-		fluidextract	64
tum)	61	fluidartenat nameous	65
hydrated	61	fluidextract, aqueous	
chloride of lime (Calx chlori-	1	infusion	65
nata)	52	red	65
Chlorinated lime	52	tincture	65
potassa	167	tincture, compound	65
potassa, solution	167	yellow (Cinchona)	64
soda	197	Cinchonidine sulphate	65
soda solution	197	Cinchonine sulphate	65
Chlorine	62	Cineol (Eucalyptol)	83
solution, compound	62	Cinnamomum saigonicum	66
water (Liquor chlori composi-	02	zeylanicum	66
	62	Cinnamon, Ceylon	66
tus)	61	oll	140
Chloroform		saigon	66
and aconite liniment	15	spirit	140
and morphine mixture, com-	00	syrup	66
pound	62	tincture	66
and opium mixture, compound	150	water	140
anodyne (Mistura chloroformi		Citrated caffeine	45
et morphinae composita)	62	caffeine, effervescent	45
camphor and petrox (Petroxo-		Citric acid	8
linum chloroform cam-	4.2	acid syrup	8
phoratum)	62	Citrine ointment (Unguentum	
liniment	62	hydrargyri nitratis)	111
petroxolin, camphorated	62	Clarified honey	132
spirit	62		168
water	62	Clemens' solution of arsenic	57
Chlorum	62	Cloves, oil (Oleum caryophylli).	140
Chondrus	62		165
gelatin	63	Coal tar	
mucllage	63	Solution	165
Chromic acid (Chromii trioxi-		Cocaine	01
dum)	63	chloride (Cocainae hydro-	6=
anhydride (Chromii trioxidum)	63	chloridum)	67
Chromium trioxide	63	hydrochloride	67
	2.5	oleate	67
Chrysarobin	63	Cocculus indicus	67
ointment	63	indicus tincture	67
Churchill's tincture of lodine	***	Coccus	67
(Tinctura lodi fortior)	119	Cochia pills (Pilulae colocyn-	41
Cimicifuga	63	thidis compositae)	71
extract	63	Cochineal	67
extract, powdered (Extractum	100	color	67
cimicifugae)	63	Cocillana	7.9
fluidextract	63	fluidextract	- 68
syrup, compound	64	G	
tincture	CA.	Cocoa	11

PAGE

PAGE

Cod liver oil	144	Colocynth—Continued	-
emulsion	144	extract, powdered, compound	
with calcium lactophosphate,		(Extractum colocynthidis	120
emulsion	144	compositum)	70
with calcium phosphate, emul-	144	pins, compound	71
with egg, emulsion	145	pulp (Colocynthis)	70
with hypophosphites, emulsion	144	Colophony (Resina)	51 181
with malt, emulsion	144	Colorless hydrastine solution	101
with phosphate of lime, emul-	1000	(Liquor hydrastinae compo-	
sion (Emulsum olei morr-		situs)	113
huae cum calcii phosphate).	144	Coltsfoot	85
with wild cherry, emulsion	144	leaves (Farfara)	85
Codeine	68 68	Columba (Calumba)	51
and terpin hydrate, elixir	68	Composition powder (Pulvis my-	244
sulphate	68	ricae compositus)	135
syrup	68	Compound acetanilid powder	6
Coffee	69	anise powder (Pulvis rhel et	184
fluidextract	69	magnesiae anisatus)	97
roasted (Coffee tosta)	69	cathartic elixir	71
Cola (Kola)	122	chalk powder	76
nuts (Kola)	122	chloral and bromide (Mistura	
tinetura (Tinetura colchici	69	chloralis et potassii bromidi	
seminis)	70	composita)	61
Colchicine	70	croton oil liniment	149
Colchicum corm	69	decoction of sarsaparilla	191
corm extract	69	effervescent salt of potassium	
corm, extract, powdered (Ex-		bromide	170
tractum colchici cormi)	69	effervescing powder	172
corm fluidextract	69	elixir of almond	137
corm wine	69	elixir of blackberry	186
root (Colchiel cormus)	69	elixir of buchuelixir of cardamon	140
seed, fluidextract	69	elixir of cascara sagrada	57
seed tincture	70	elixir of corydalis	74
seed wine	70	elixir of crampbark (Elixir vi-	
Cold cream (Unguentum aquae		burni opuli compositum)	226
rosae)	186	elixir of formates	8
Cole's dinner pills	20	elixir of glycerophosphates	203
Colic root (Aletris)	19 79	elixir of orange (Vinum au-	36
root (Dioscorea)	176	elixir of pepsin and rennin	156
blistering (Collodium canthar-	110	elixir of sodium salicylate	206
idatum)	54	elixir of taraxacum	217
cantharidal	54	elixir of vanillin	224
croton oil	148	elixir of viburnum opulus	226
flexible	176	extract of colocynth	70
lodine	118	extract of colocynth, powdered	
iodoform	117	(Extractum colocynthidis	70
salicylic, compound	13	fluidextract of buchu	44
vesicating (Collodium can-	10	fluidextract of sarsaparilla	191
tharidatum)	54	fluidextract of stillingiae	209
Collodions	70	gargle of guaiac	105
Colocynth	70	infusion of gentian	100
and hyoscyamus pills	71	infusion of rose	186
and podophyllum pills	71	infusion of senna	194
apple (Colocynthis)	70	iron mixture	86
extract	70	laxative pills	22
extract, compound	70	cyrrhizae compositus)	194
extract, powdered	. 70	Cittures combonies	242

1	AGE	P	AGE
Compound—Continued		Compound—Continued	
liniment of mustard	147	sulphurated petroxolin	215
liniment of opium	149	syrup of actaea (Syrupus	
liniment of soft soap	190	cimicifugae compositus)	64
menthol inunction	133	syrup of asarum (Syrupus	920
menthol spray	133	asari compositus)	34
mixture of chloral and potas-		syrup of cimicifuga	64
sium bromide	61	syrup of figs	195
mixture of chloroform and	01	syrup of hydrochlorophos-	193
	62	phates (Syrupus phospha-	
morphine			
mixture of glycyrrhiza	150	tum cum quinina et strych-	444
mixture of opium and chloro-		nina)	179
form	150	syrup of hypophosphites.,	49
mixture of opium and rhubarb	150	syrup of phosphates	11
mixture of rhubarb	183	syrup of sarsaparilla	191
oil of hyoscyamus	115	syrup of senna	195
pancreatin powder	153	syrup of squill	192
pills of aloes and podophyllum	21	syrup of stillingia	209
pills of aloes, mercury and		syrup of white pine	164
scammony	21	syrup of white pine with mor-	200
pills of aloin	22	phine	135
pills of aloin, strychnine and		tar ointment	146
belladonna	22	tincture of benzoln	39
nille of entimony	31	tincture of cardamon	56
pills of antimony	71	tincture of cinchona	65
pills of colocynth		tincture of emchona	
pills of rhubarb	184	tincture of cudbear	157
powder of bayberry	135	tincture of gambir	98
powder of gambir	98.	tincture of gentian	100
powder of glycyrrhiza	194	tincture of gualac	105
powder of ipecac (Pulvis Ipe-		tincture of jalap	120
cacuanhae et opii)	151	tincture of kino (Tinctura	
powder of jalap	120	kino et opli composita)	122
powder of kino and oplum	122	tincture of kino and opium	122
powder of rhubarb	184	tineture of lavender	142
powder of tale	12	tincture of pale catechu	
resordinol ointment	182	(Tinctura gambir compos-	
rosin cerate	182	ita)	98
salicylate collodion	12	tincture of viburnum	226
solution of chlorine	62	tineture of godoner (Tineture	220
solution of cresol		tincture of zedoary (Tinctura	228
	75	zedoariae amara)	190
solution of glycerophosphates		troches of santonin	
(Elixir glycerophosphatum		wine and rhubarb	185
compositum)	203	wine of orange	36
solution of hydrastine	113	Compressed yeast	60
solution of hypophosphites	48	Concentrated and refined diph-	
solution of lodine	118	theria antitoxin (Serum	
solution of phosphates	11	antidiphthericum purifica-	200
solution of sodium borate	200	tum)	196
solution of sodium phosphate.	205	diphtheria antitoxin (Serum	
solution of zinc and aluminum	230	antidiphthericum purifica-	
solution of zinc and iron	231	tum)	196
spirit of cardamon	140	tetanus antitoxin (Serum	
spirit of ether	16	antitetanicum purificatum).	196
enirit of juniner	142	Condurango	72
spirit of juniper spirit of lavender (Tinctura	142	fluidextract	72
lavandulas composite	140	Confection of rose	185
lavandulae composita)	142		194
spirit of myrcia	145	of senna	72
spirit of orange	138	Confections	72
spirit of vanillin	224	Conium	72
sulphur olntment	216	extract	12
sulphurated petrox (Petroxoll-		fluidextract	. 40
num sulphuratum composi-		maculatum (Contum)	
tum)	215	Conserves (Confectiones)	

P.	AGE	P	AGE
Convallaria flowers	72	Cream—Continued	
flowers, fluidextract	72	of tartar (Potassi bitartras).	169
root	72	of tartar, and sulphur troches	
root, fluidextract	73	(Trochisci sulphuris et po-	
Copaiba	73	tassif bitartratis)	215
and opium, mixture	73	Creasote (Creosotum)	75
mass	73	Creosote	75
mixture	73	carbonate	75
solidified (Massa copalbae)	73	mull, salicylated	12
Copaiva (Copaiba)	73	petrox (Petroxolinum creosoti)	75
Conner culphete	77		75
Copper sulphate	73	petroxolin	75
Coptis	73	water	
fluidextract		Cresol	75
Cordial, blackberry	186	solution, compound	75
Godfrey's (Mistura opli et	400	Creta praeparata	75
sassafras)	150	Crocus	76
Cordials	73	Croton oil	148
Coriander	74	collodion	148
oil	141	liniment	149
seeds (Coriandrum)	74	liniment, compound	149
Corn silk (Zea)	228	Crude calcium sulphide	50
starch (Amylum)	29	malate of iron (Extractum	
Cornus	74	malate of iron (Extractum ferri pomatum)	90
fluidextract	74	malate of iron tincture (Tinc-	
Corrigens elixir (Elixir erio-		tura ferri pomata)	90
dictyl aromaticum)	83	Cubeb	76
syrupus (Syrupus eriodictyi		fluidextract	76
aromaticus)	83	oil	141
Corrosive mercuric chloride	108	oleoresin	76
mercuric chloride mull	109	tincture	76
mercuric chloride tablets, pol-		troches	76
801	109	Cubebs (Cubeba)	76
sublimate (Hydrargyri chlori-	200	Cudbear	157
dum corrosivum)	108		157
sublimate tablets (Toxitabellae	100	tincturetincture, compound	157
		Culver's root (Leptandra)	124
hydrargyri chloridi corro-	109		77
sivi)	74	Cupric sulphate (Copri sulphae)	3.5
Corydalis	74	Curassao, replacing elixir (Elixir	100
elixir, compound		aurantii amari)	138
fluidextract	73	Curled dock (Rumex)	187
Cotarnine chioride (Cotarninae		Cusso (Brayera)	43
hydrochloridum)	74	Cypripedium	77
hydrochloride	74	fluidextract	77
Cotton, absorbent (Gossypium	***	Cystamin (Hexamethylenamina)	107
purincatum)	103	Cystogen (Hexamethylenamina).	107
purified	103	W 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
root bark	103	Dalby's carminative (Mistura	230
root bark, fluidextract	103	carminativa)	150
styptic	86	Damiana	77
Cottonseed oil	141	fluidextract	77
Couch grass (Triticum)	222	Dandelion (Taraxacum)	217
fluidextract (Fluidextractum		fluidextract (Fluidextractum	
tritici)	222	taraxaci)	218
Coumarin	74	Deadly nightshade leaves (Rel-	
Cow's milk	123	ladonnae folia)	38
Crampbark (Viburnum opulus) .	226	nightshade root (Belladonnae	
elixir, compound (Elixir vi-	1	radix)	39
elixir, compound (Elixir vi- burni opuli compositum)	226	Decoction of sarsaparilla, com-	100
Cranberry bark, high bush (Vi-		pound	191
burnum opulus)	226	Decoctions	77
Cranochill (Complum)	101	Decoctions Decolorized tincture of iodine	118
Cranesbill (Geranium)	101	Deer musk (Moschus)	135
ream, cold (Unguentum aquae	*00	Dehydrated alcohol	
rosae)	186	Dentagrated greener	. 1

P	AGE	P	AGE
Delphinium	77	Dinner pills	20
Deodorant solution (Liquor zinci		Chapman's	20
et ferri compositus)	231	Cole's	20
Deodorized opium	151	Hall's	20
opium tineture	152	Lady Webster's (Pilulae aloes	
Dermatol (Bismuthi subgallas)	42	et mastiches)	20
Dermatologic pastes	155	Dionin (Aethylmorphinae hydro-	
Deshler's salve (Ceratum resinae		chloridum)	17
compositum)	182	Dioscorea	79
Desiccated hypophysis	116	fluidextract	80
pituitary body (Hypophysis		Diphtheria antitoxin (Serum	-
sicca)	116	antidiphthericum)	196
suprarenal glands (Supra-	-	antitoxin, concentrated (Serum	200
suprarenal glands (Supra- renalum siccum)	216	antidiphthericum purifica-	
thyroid glands (Thyroideum		tum)	196
siceum)	220	antitoxin, dried (Serum anti-	200
Dewees' carminative (Mistura	777	diphthericum siccum)	196
magneslae, asafoetidae et		antitoxin globulins (Serum	
opil)	128	antidiphthericum purifica-	
tincture of gualac (Tinctura	100	tum)	196
gualaci composita)	105	antitoxin, refined and concen-	100
Dextrin, white	78	centrated (Serum antidiph-	
Dextrinated paste	78	thericum purificatum)	196
	78	Distilled extract of witch hazel	100
Diacetylmorphine	78	(Aqua hamamelidis)	106
and terpin hydrate, elixir	18	water	32
chloride (Diacetylmorphinae	70	water, sterilized	32
hydrochloridum)	78	Diuretin (Theobrominae sodio-	04
hydrochloride	78	galievias)	219
Diachylon ointment	166	salicylas)	TIO
plaster (Emplastrum plumbi).	166	boratis compositus)	200
Diarrhea mixture, Squibb's		Dog grass (Triticum)	222
(Mistura opii et chloroform		Dogwood bark (Cornus)	74
composita)	150	Donovan's solution (Liquor ar-	12
Diastase	78	seni et hydrargri iodidi)	33
Digitalis	79	Dover's nowder (Pulvis inc-	00
fluidextract	79	Dover's powder (Pulvis ipe- cacuanhae et opli)	151
infusion	79	syrup (Syrupus Ipecacuanhae	101
leaves (Digitalis)	79	et opii)	151
quinine and opium pills	151		101
squill and mercury pills	79		150
tincture	79	anhae et opil)	152
Diluted acetic acid	6	Dried alum (Alumen exsicca-	
alcohol	18	tum)	23
hydriodic acid	9	antidiphtheric serum	196
nydrobromic acid	9	antitetanic serum	197
hydrochloric acid	9	diphtheria antitoxin (Serum	
hydrocyanic acid	9	antidiphthericum siccum)	196 -
hypophosphorous acid	10	ferrous sulphate (Ferri sul-	
iodine petroxolin	118	phas exsiccatus)	93
mercurial ointment	112	suprarenals	216
nitrohydrochloric acid	10	tetanus antitoxin (Serum anti-	
nitromuriatic acid (Acidum		tetanicum siccum)	197
nitrohydrochloricum dilu-		thyroids	220
tum)	10		-
phosphoric acid	11	Drop chalk (Creta Praeparata).	75
prussic acid (Acidum hydro-	-	Drosera	80
cyanicum dilutum)	9	fluidextract	80
solution of lead subacetate	167	Drugs, fresh tinctures	221
sulphuric acid	13	Dulcamara	80
Dimethyl-ketone (Acetonum)	6	Dwarf pine needles, oll of	140
Dimethylxanthine (Theophyl-		pine oil (Oleum pini pumi)	7-
lina)	219	onis)	,

P	AGE	P	AGE
Eau sédativa de raspail (Lotio		Elixir—Continued	
ammoniacalis comphorata).	25	of almond, compound	137
Echinacea	03	of ammonium bromide	26
fluidextract	80	of ammonium valerate	28
Effervescent artificial Carlsbad		of anise	29
salt	207	of bismuth	41
artificial Kissingen salt	202	of bitter orange	138
artificial Vichy salt	200	of black haw (Elixir viburni	200
artificial Vichy salt with lith-	200	prunifolii	227
	200		186
ium	45	of blackberry, compound	
citrated caffeine	40	of buchu	44
potassium bromide with caf-		of buchu and potassium ace-	
feine (Sal potassii bromidi	170	tate	44
effervescens compositus)	170	of buchu compound	44
potassium citrate	171	of calcium and sodium gly-	-
salt of lithium citrate	126	cerophosphates	47
salt of potassium bromide	170	of calcium bromide	46
salt of potassium bromide,		of calcium hypophosphite	48
compound	170	of calcium lactophosphate	49
salts, granular	188	of calisaya, alkaloidal ferrated	
sodium phosphate	206	(Elixir cinchonae alkaloi-	
solution of magnesium sul-		dorum et ferri)	92
phate	129	of calisaya, alkaloidal, with	
solution of sodium citro-tar-		hypophosphites (Elixir cin-	
trate	202	chonae alkaloldorum et hy-	
Effervescing powder, compound.	172	pophosphitum)	180
Egg albumen, fresh	152	pophosphitum) of calisaya, alkaloidal, with iron and bismuth (Elixir	100
and cod liver oll emulsion	145	iron and hismuth (Ellyir	
fresh	153	cinchonae alkaloidorum,	
yolk, fresh	152	ferri et bismuthi)	41
yolk, glycerite	153	of callsaya, alkaloidal, with	- 24
Eisenzucker (Ferri oxidum sac-	100	iron and pepsin (Elixir cin-	
sharetum)	91	chonae alkaloidorum, ferri	
charatum) Elaeasacchara (Oleosacchara)	137		150
Elacasacchara (Oleosacchara)	80	et pepsini)	156
Elaterin	81	of calisaya, alkaloidal, with	
trituration	188	iron and strychnine (Elixir	
Elder flowers (Sambucus)		cinchonae alkaloidorum,	010
Elecampane (Inula)	117	ferri et strychninae)	213
Electuaries (Confectiones)	72	of calisaya, alkaloidal, with	
Elixir adjuvans (Elixir glycyr-		iron, bismuth and strychnine	
rhizae)	19	(Elixir cinchonae alkaloi-	
amygdalae compositum	137	dorum, ferri, bismuthi et	240
aromaticum	18	strychninae)	213
aurantii amari	138	of calisaya, iron and lacto-	
aurantiorum compositum (Vi-	-	phosphate of lime (Elixir	
num aurantli compositum).	36	cinchonae alkaloidorum,	
calisaya, alkaloidal (Elixir		ferri et calcii lactophos-	100
cinchonae alkaloidorum)	180	phatis)	50
cathartic, compound	97	of cardamon, compound	140
corrigens (Elixir eriodictyi		of cascara sagrada	57
aromaticum)	83	of cascara sagrada compound.	57
corydalis compositum	74	of cinchona alkaloids	180
curassao, replacing (Elixir		of cinchona alkaloids and	
aurantii amari)	138	hypophosphites	180
ferri pyrophosphatis	93	of cinchona alkaloids and iron	92
ferri pyrophosphatis, quininae	-	of cinchona alkaloids, iron and	
et strychninae	93	bismuth	41
glycerophosphatum (Elixir cal-	00	of einchona alkaloids, iron and	100
		calcium lactophosphate	49
cli et sodii glycerophos-	47	of cinchona alkaloids, iron and	40
phatum)			250
humuli	108	pepsin	156
laxative (Elixir cascarae sa-	-	of cinchona alkalolds, tron and	nin
gradae compositum)	57	strychnine	573

P	AGE	P.	AGE
Elixir—Continued		Elixir—Continued	
of einchona alkaloids, Iron,		of quinine valerate and strych-	
bismuth and strychnine	213	nine	181
of corydalis, compound	74	of sodium bromide	201
of crampbark, compound		of sodium hypophosphite	204
(Elixir viburni opuli com-	-	of sodium salicylate	206
positum)	226	of sodium salicylate compound	206
of eriodictyon, aromatic	83	of strychnine valerate	214
of ferric hypophosphite	89 92	of taraxacum compound	217
of ferric phosphate	93	of terpin hydrate	218
of ferric pyrophosphate of ferric pyrophosphate, qui-	20	of terpin hydrate and codeine.	68
nine and strychnine	93	of terpin hydrate and dia- cetylmorphine	78
of formates	8	of three bromides	26
of formates compound	8	of vanillin compound	224
of gentian	100	of viburnum opulus compound	226
of gentian and ferric phos-	200	of viburnum prunifolium	227
phate	92	of yerba santa, aromatic	
of gentian and iron	87	(Elixir eriodictyi aromati-	
of gentian, glycerinated	100	cum)	83
of gentian with tincture of		of zinc valerate	231
ferric citro-chloride (Elixir		pepsini	156
gentinae et ferri)	87	pepsini, bismuth et strych-	422
of glycerophosphates com-	000	ninae	212
pound	203	pepsini et bismuthi	156
of glycyrrhiza	19	pepsini et ferri	156
of glycyrrhiza, aqueous	102	pepsini et rennini compositum	156
of glycyrrhiza, aromatic	106	phosphori	161
of guarana	108	phosphori et nucis vomicae potassii acetatis	168
of hypophosphites	48	potassii acetatis et juniperi	168
of hypophosphites and iron	89	potassii bromidi	170
of iron lactate	90	quininae valerateis et strych-	
of iron, quinine and strych-	-35	ninae	181
nine	87	quininae valerianatis et	
of licorice (Elixir glycyr-		strychninae	181
rhizae)	19	red (Elixir aromaticum rub-	
of licorice, aqueous (Elixir		rum)	19
glycyrrhizae aquosum)	102	red aromatic	19
of licorice, aromatic (Elixir	-	rhamni purshianae (Elixir	
glycyrrhizae aromaticum)	19	cascarae sagradae)	57
of lithium bromide	125	rhamni purshianae co. (Elixir	
of lithium citrate	126	cascarae sagradae composi-	57
of lithium salicylate	126	rubl compositum	186.
of orange, compound (Vinum		simple (Elixir aromaticum)	18
aurantii compositum)	36	sodil bromidi	201
of pepsin	156	sodii hypophosphitis	204
of pepsin and bismuth	156	sodii salicylatis	206
of pepsin and iron	156	sodil salicylatis compositum	206
of pepsin and rennin com-		strychninae valeratis	214
pound	156	strychninae valerianatis	
of pepsin, bismuth and strych-	010	(Elixir strychninae valera-	
nine	212	tis)	214
of phosphorus	161	taraxaci compositum	217
of phosphorus and nux vomica	161	terpini hydratis	218
of potassium acetate	168	terpini hydratis et codeinae	68
of potassium acetate and juni-	100	terpini hydratis cum heroina	
per	168	(Elixir terpini hydratis et	78
of potassium bromide	170	diacetylmorphinae)	
of pyrophosphate of iron		terpini hydratis et diacetyl	79
(Elixir ferri pyrophospha-	93	trium bromidorum	
tis)	90	trium promidoram	

T.	AGE		AGE
Elixir-Continued		Emulsum—Continued	
vanillini compositum	224	olei terebinthinae	148
vibuni opuli compositum	226	Epsom salt (Magnesii sulphas).	129
	227	Ergot	82
viburni prunifolii			82
zinci valeratis	231	extract	
zinci valerianatis (Elixir zinci		extract, aqueous	82
valeratis)	231	fluidextract	82
Elixirs	81	of rye (Ergota)	82
Elm	223	tincture, ammoniated	82
bark (Ulmus)	223	Eriodictyon	83
troches	223	elixir, aromatic	83
Emetine hydrochloride	81	fluidextract	83
Emelliant establism (Species	UL	syrup, aromatic	83
Emollient cataplasm (Species	23	Byrup, aromatic	00
emollientes)		Eserine salicylate (Physostig- minae salicylas)	
species	23	minae salicylas)	162
Emplastra	82	Essence of peppermint (Spiritus	
Emplastrum		menthae piperitae)	143
See also under Plaster.		Essentia pepsini (Elixir pepsini	
belladonnae	38	et rennini compositum)	156
cantharidis	54	Ether	16
capsici	55	acetic	17
	182		17
elasticum	53	nitrous	
fuscum camphoratum		nitrous, spirit	17
plumbi	166	petroleum (Benzinum purifica-	
resinae	182	tum)	39
saponis	190	spirit	16
sinapis	197	spirit, compound	16
Empyroligneous oil of birch,		Ethereal oil	137
rectified (Oleum betulae em-		tincture of ferric chloride	87
pyreumaticum rectificatum)	139	tinctures	221
Emulsion of almond	29	Ethyl agetate (Aether ageticus)	17
	34	Ethyl acetate (Aether aceticus)	
of asafetida	146	carbamate	17
of castor oil		chloride	17
of cod liver oil	144	ester, carbamic acid (Aethy-	
of cod liver oil with calcium		lis carbamas)	17
lactophosphate	144	nitrate (Aether nitrosus)	17
of cod liver oil with calcium		urethane (Aethylis carbamas)	17
phosphate	144	Ethylmorphine chloride (Aethyl-	
of cod liver oil with egg	145	morphinae hydrochloridum)	17
of cod liver oil with hypophos-		hydrochloride	17
phites	144	Eucaine (Betaeucainae hydro-	
of cod liver oil with malt	144		40
of cod liver oil with phosphate	744	chloridum)	
		chloride (Betaeucainae hydro-	
of lime (Emulsum olei mor-	***	chloridum)	40
rhuae cum calcii phosphate)	144	Eucalyptol	83
of cod liver oil with wild		petrox (Petroxolinum eucalyp-	
cherry	144	tolis)	83
of oil of turpentine	148	petroxolin	83
of petrolatum	158	spray	83
Emulsions	82	Eucalyptus	83
Emulsum amygdalae	29	fluidextract	
olei morrhuae	144	leaves (Eucalyptus)	83
olel morrhuae cum calcil lac-	***		
	144	oil	141
tophosphate	144	Eugenol	84
olei morrhuae cum calcli	***	Euonymus	84
phosphate	144	extract	84
olei morrhuae cum hypophos-		extract, powdered (Extractum	
phitibus	144	euonymi)	84
olel morrhuae cum malto	144	fluidextract	84
olei morrhuae cum pruno vir-		Eupatorium	
ginian	144	fluidextract	84
	145	Euphorbia pliulifera	
olei morrhuae cum vitello		Euphorbia phunica	
olei ricini	146	pilulifera, fluidextract	. 01

T.	AUL	Acceptance to the contract of	FAUL
European goat's rue (Galega)	98	Extract—Continued	
	26		122
Expectorant, Stokes'		of krameria	
Expressed oil of almond	138	of krameria, powdered (Ex-	
Exsiccated alum	23	tractum krameriae)	122
ferrous sulphate	93	of leptandra	
		or reptandra	Tot
sodium arsenate	198	of leptandra, powdered (Ex-	
sodium phosphate	205	tractum leptandrae)	124
sodium sulphite	207	of licorice (Extractum gly-	
Source Sulphite	201	of medice (Extractum gry-	100
Extract, Goulard's (Liquor	222	cyrrhizae)	
plumbi subacetatis)	167	of malt	129
	15	of nux vomica	
of aconite, powdered (Extrac-	10		
or aconite, powdered (Extrac-	-	of nux vomica, powdered (Ex-	
tum aconiti)	15	tractum nucis vomicae)	136
of aloes	20	of opium	
of alone manufaced (Pertugation	20		
of aloes, powdered (Extractum	22	of opium, powdered (Extrac-	
aloes)	20	tum opli)	149
of apples, ferrated	90	of oxgall	
of approx, formated timeture	90		
of apples, ferrated, tincture		of oxgall, powdered (Extrac-	4.5
of beef	56	tum fellis bovis)	85
of belladonna leaves	38	of physostigma	
	54	of physostigma pandaval / Ex	10-
of cannabis		of physostigma, powdered (Ex-	
of cascara sagrada	57	tractum physostigmatis)	162
of cascara sagrada, powdered		of podophyllum	167
(Extractum cascarae sa-			
		of quassla	
grada)	57	of quassia, powdered (Extrac-	
of cimicifuga	63	tum quassiae)	176
	-		
of cimicifuga, powdered (Ex-		of rhubarb	100
tractum cimicifugae)	63	of rhubarb, powdered (Ex-	0.000
of cinchona	64	tractum rhei)	183
	69	of stramonium	
of colchicum corm	00		
of colchicum corm, powdered		of sumbul	
(Extractum colchici cormi).	69	of taraxacum	218
of colocynth	70	of viburnum prunifolium	
of colocynth, compound	70	of viburnum prunifolium, pow-	
of colocynth, powdered (Ex-		dered (Extractum viburni	
tractum colocynthidis)	70	prunifolii)	
	10	of settab based distilled (1 and	
of colocynth compound, pow-		of witch hazel, distilled (Aqua	
dered (Extractum colocyn-		hamamelidis)	106
thidis compositum)	70	Extracts	
of conium	72	solid	85
of ergot	82	Extractum	
of ergot, aqueous	82	See also under Extract.	
			20
of euonymus	84	carnis	
of euonymus, powdered (Ex-		euonymi	84
tractum euonymi)	84	fellis bovis	85
	200		
of gelsemium	99	ferri pomatum	
of gelsemium, powdered (Ex-		rhamni purshianae (Extrac-	
tractum gelsemii)	99	tum cascarae sagradae)	57
of gentian	100	rhei	100
of glycyrrhiza	102		
	102	False unicorn (Helionias)	. 107
of glycyrrhiza, pure	102		
of golden seal (Extractum hy-		Farfara	
drastis)	114	Fel bovis	
of homotovulan		Fennel	. 96
of hematoxylon	106	oll	
of hydrastis	114		
of hydrastis, powdered (Ex-	200	seed	
or mydrasus, powdered (Ex-	4.74	water	. 141
tracticum hydrastis)	114	Fermented milk	. 123
of hyoscyamus	115	Downstad alivin of anlicava allea	
		Ferrated elixir of calisaya, alka	
of ignatia	116	loidal (Elixir cinchons	16
of ignatia, powdered (Extrac-		alkaloidorum et ferri)	2.
tum ignatiae)	116	extract of apples	
		extract or abbres	
of jalap	120	wine of wild cherry	200000

r.	AGE	P	AGE
Ferri carbonas	85	Ferric-Continued	
carbonas saccharatus	86	phosphate	91
cinchonae et calcii lactophos-	-04	phosphate elixir	92
whether eller (Tiles of		phosphate chair	92
phatis, elixir (Elixir cin- chonae alkaloidorum, ferri		phosphate, soluble (Ferri phos-	92
chonae alkaloidorum, ferri		phas)	91
et calcii lactophosphatis)	50	pyrophosphate	92
et ammonii citras	87	pyrophosphate elixir	93
et quininae citras	88	pyrophosphate, quinine and	-
et quininae citras solubilis	-00	strychnine elixir	93
	88		93
(Ferri et quininae citras)	00	pyrophosphate, soluble (Ferri	-
iodidi syrupus (Syrupus ferri		pyrophosphas)	92
lodidi)	90	salicylate solution	206
iodidum	90	subsulphate	93
lactas	90	subsulphate solution	93
lactophosphas	90	sulphate, basic solution (Li-	20
	90	anor form subsulphatiat	0.0
malas (Extraction form)	00	quor ferri subsulphatis)	93
malas crudus (Extractum ferri	00	sulphate solution	94
pomatum)	90	Ferrous carbonate	85
oxidum saccharatum	91	carbonate mass	85
protochloridum	92	carbonate pills	86
tersulphas	94	chloride	92
Ferric acetate	85	chloride solution	92
acetate solution	85	chloride syrup	92
and contlan phosphate office	92	lodide	
and gentian phosphate elixir.		lodide	90
chloride	86	iodide pills	90
chloride solution	86	lodide syrup	90
chloride, tincture, ethereal	. 87	lactate	90
chloride, tasteless tincture		malate	90
(Tinctura ferri citro-chlor-		sulphate	93
idi)	87	sulphate, dried (Ferri sulphas	20
ablavida tinatura	86		93
chloride tincture		exsiccatus)	
citrate	87	sulphate, exsiccated	93
citrate, soluble (Ferri et am-	-	sulphate, granulated	94
monii citras)	87	sulphate, precipitated (Ferri	
monii citras)	87	sulphate, precipitated (Ferri sulphas granulatus)	94
citro-chloride tincture	87	Ferruginous pills (Pilulae ferri	
citro-chloride tincture with		carbonatis)	86
gentlan elixir (Elixir gen-		Ferrum	94
tianae et ferri)	87	albuminatum	94
glyaninanhanhata (Fami els	01		0.7
glycerinophosphate (Ferri gly-	88	oxydatum saccharatum (Ferri	
cerophosphas)		oxidum saccharatum)	91
glycerophosphate	88	peptonatum	94
hydrate with magnesia (Ferri		redactum (Ferrum reductum) .	95
hydroxidum cum magnesii		Ficus	96
oxido)	88	Fig	96
hydroxide	88	Figs, syrup compound	195
hydroxide (Magma ferri hy-		Firm zinc glyceragelatin	229
droxidi)	89	Fish berry (Cocculus indicus)	67
hydroxide magma	89	Flaxseed (Linum)	124
hydroxide with magnesium	00	oil (Oleum lini)	143
	00	oil (Oleum lini)	140
oxlde	88	Fleming's solution (Liquor cal-	
hypophosphite	89	cis sulphuratae)	51
hypophosphite elixir	89	Flexible collodion	176
hypophosphite solution	89	Flies, Russian (Cantharis)	54
hypophosphite syrup	89	Spanish (Cantharis)	54
nitrate	91	Flowers of sulphur (Sulphur	
nitrate solution	91	sublimatum)	215
oxide, soluble (Ferri oxidum	197	Fluidextract, aromatic	66
saccharatum)	91		
ovvoblentde		of aconite	15
oxychloride	91	of adonis	16
oxychloride solution	91	of aletria	19
oxysulphate	91	of angelica root	30
oxysulphate solution	91	of apocynum	31

P.	AGE	P	AGE
Fluidextract—Continued		Fluidextract—Continued	
of aralia	32	of eriodictyon	83
of arnica	33	of eucalyptus	84
of asclepias	35	of euonymus	84
of aspidosperma	35	of eupatorium	84
of baptisia	38	of euphorbia pilulifera	84
of belladonna root	39	of frangula	97
of berberis	40	of fucus	97
of bitter orange peel	36	of galega	98
	80	of gelsemium	99
of black cohosh (Fluidextrac-	00		100
tum cimicifuga)	63	of geranium	101
of black haw (Fluidextractum	00		231
	227	of glygyrphige	102
viburni prunifolii)	221	of glycyrrhiza	102
of black snakeroot (Fluidex-	63	of green hellebore (Fluidex-	225
tractum cimicifuga)		tractum veratri viridis)	
of blue flag	120	of grindelia	104
of boldo	43	of guarana	106
of buchu	44	of hamamelis leaves	106
of buchu compound	44	of helianthemum	107
of buckthorn bark (Fluidex-	0.0	of helonias	107
tractum frangulae)	97	of henbane (Fluidextractum	***
of calendula	51	hyoscyami)	115
of calumba	51	of hops	108
of Canadian hemp (Fluidex-	-	of hydrangea	108
tractum apocyni)	31	of hydrastis	114
of cannabis	54	of hyoscyamus	115
of cascara sagrada	58	of ipecae	119
of cascara sagrada, aromatic.	58	of jaborandi (Fluidextractum	
of catnep	59	pilocarpl)	163
of caulophyllum	59	of jalap	120
of celery fruit	31	of juglans	121
of chestnut leaves	58	of juniper berries	121
of chimaphila	60	of kava	121
of chiononthus	60	of kola	122
of chirata	61	of krameria	123
of cimicifuga	63	of lappa	124
of cinchona	64	of leptandra	124
of cinchona, aqueous	65	of lobelia	126
of coeillana	68	of lupulin	127
of coffee	69	of matico	131
of colchicum corm	69	of mezereum	134
of colchicum seed	69	of mullein leaves	225
of condurango	72	of musk root (Fluidextractum	
of conium	72	sumbul)	216
of convallaria flowers	72	of nux vomica	136
of convallaria root	73	of paracoto	154
of coptis	73	of pareira	155
of cornus	74	of parsley root	159
of corydalis	74	of phytolacea	162
of cotton root bark	103	of pilocarpus	163
of couch grass (Fluidextrac-	275	of pinkroot (Fluidextractum	2011
tum tritici)	222	spigeliae)	208
of cubeb	76	of podophyllum	167
of cypripedium	77	of pomegranate	103
of damiana	77	of prickly ash (Fluidextractum	200
of dandelion (Fluidextractum	100	xanthoxyll)	228
taraxacl)	218	of quassia	176
of digitalis	79	of quebracho (Fluidextractum	210
of dioscorea	80	aspidospermatis)	85
of drosera	80	of quercus	
of echinacea	80	of rhamnus cathartica	188
of ereot	89	of rhubarb	400

P	AGE	P.	AGE
Fluidextract—Continued		Fluidextractum—Continued	
of rhus glabra	185	turnerae (Fluidextractum da-	
of rose	186	mianae)	77
of rubus	187	verbasci foliae	225
of rumex	187	zingiberis	231
of sabal	187	Fluidglycerate of cascara sa-	-
of sanguinaria	189	grada	58
of sarsaparilla	191	of cascara sagrada, aromatic.	58
of sarsaparilla compound	191	of glycyrrhiza	102
of saw palmetto (Fluidextrac-	TOT	of krameria	123
tum saball	187	of licorice (Fluidglyceratum	140
tum sabal)	193		102
of scoparius	193	glycyrrhizae)	183
of scutellaria	194	of rhubarb	96
of senecio	194	Fluidglycerates	96
of senega		Foeniculum	
of senna	194	Formaldehyde	96
of serpentaria	195	solution	96
of solanum	208	Formamin (Hexamethylenamina)	107
of spigelia	208	Formates elixir	8
of squill	192	elixir, compound	8
of staphisagria	209	Formic acid	8
of stavesacre (Fluidextractum	000	acid spirit	8
staphisagria)	209	Formin (Hexamethylenamina)	107
of stillingia	209	Fowler's solution (Liquor potas-	
of stillingiae compound	209	sii arsenitis)	168
of stramonium	210	Foxglove (Digitalis)	79
of sumbul	216	Francis' triplex pills (Pilulae	
of taraxacum	218	aloes, hydrargyri et scam-	
of thuja	220	monli compositae)	21
of thyme	220	Frangula	97
of trifolium	222	fluidextract	97
of trillium	222	Fraxinus	97
of triticum	222	French mixture (Liquor Iodi	
of uva ursi	223	phenolatus)	118
of valerian	224	Fresh apple juice	214
of veratrum viride	225	drugs, tinctures	221
of verbena	226	egg	153
of viburnum opulus	226	egg albumen	152
of viburnum prunifolium	227	egg yolk	152
of wild cherry	174	Fringe tree bark (Chionanthus)	60
of xanthoxylum	228	Frost-weed (Helianthemum)	107
of zea	228		97
Fluidextracts	96	Fucus	97
Fluidextractum		fluidextract	91
See also under Fluidextract.		Calangal	98
apil fructi	31	Galangal	98
aurantii amari	36	Galega	98
castaneae	58	fluidextract	
	59	Galla	98
catariae	-	Gallic acid	9
corni	74	Gallotannie acid (Acidum tan-	
coto (Fluidextractum para-		nicum)	13
coto)	154	Gambir	98
dulcamarae	80	powder, compound	98
gossypii corticis	103	tincture, compound	98
granati	103	troches	99
humull	108	Gamboge	52
iridis versicoloris	120	pipe (Cambogia)	52
petroselini radicis	159	Gargle of guaiac compound	105
anni virginianae	174	Garlie	19
······································	183	syrup	19
*labrae	185	Gaultherine, oleum (Methylis	
Tabrae	100	allcylas)	723

1 .	AUE	and the same of th	AGE
Gelatin	99	Glycerite—Continued	
glycerinated	99	of pepsin	157
Gelatinum chondri	63	of phenol	159
	99	of starch	
Gelsemium		of starch	29
extract	99	of tannie acid	13
extract, powdered (Extractum		of tannin (Glyceritum acidi	
gelsemii)	99	tannici)	13
fluidextract	99	of tar	165
	99		
tincture		of tragacanth	221
Gentian	99	Glycerites	101
and ferric phosphate elixir	92	Glyceritum amyli	29
and iron elixir	87	picis liquidae	165
and rhubarb tincture	185	vitelli	153
	100	Glycerogelatinum acidi salicylici	12
elixir			
elixir, glycerinated	100	iodoformi	117
extract	100	zinci durum	229
fluidextract	100	zinci molle	229
infusion, compound	-100	Glycerol (Glycerinum)	101
tincture, compound	100	Glycerophosphates elixir, com-	101
	100		000
with tincture of ferric citro-		pound	203
chloride, elixir of (Elixir		solution, compound (Elixir	
gentianae et ferri)	87	glycerophosphatum composi-	
Geranium	101	tum)	203
fluidextract	101	Glyceryl trinitrate	101
	131		
German chamomile (Matricaria)	191	trinitrate spirit	102
Gilead buds, balm of (Populi		Glycerylis nitras	101
gemmae)	167	Glyconin (Glyceritum vitelli)	153
Ginger	231	Glycyrrhiza	102
fluidextract	231	elixir	19
oleoresin	232		102
	232	elixir, aqueous	
syrup		elixir, aromatic	19
tincture (Tinctura zingiberis).		extract	102
wild (Asarum)	34	extract, pure	102
Glacial acetic acid	6	fluidextract	102
Glandulae suprarenales siccae		fluidglycerate	102
(Suprarenalum siccum)	216		150
	210	mixture, compound	
Glandulae thyroideae siccae		powder, compound	194
(Thyroideum siccum)	220	syrup	103
Glauber's salt (Sodii sulphas)	206	Glycyrrhizin, ammoniated	103
Glonoin (Glycerylls nitras)	101	Goat's rue, European (Galega).	98
pills (Pilulae glycerylis ni-			00
	102	Godfrey's cordial (Mistura opii	400
tratis)	104	et sassafras)	150
spirit (Spiritus glycerylis ni-	100	Gold and arsenic bromide solu-	
tratis)	102	tion	7
Glucose	101	and sodium chloride	37
liquid (Glucosum)	101		114
syrupy (Glucosum)	101	Golden seal (Hydrastis)	
Glusidum (Benzosulphinidum)	40	extract (Extractum hydrastis)	114
	101	glycerite (Glyceritum hydras-	
Glycerin		tis)	114
suppositories	101	tincture (Tinctura hydrastis).	114
Glycerinated elixir of gentian	100		73
gelatin	99	Goldthread (Coptis)	
vaccine virus (Virus vaccini-		Gossypli cortex	103
oum)	227	Gossypium purificatum	103
cum)		stypticum	86
Glycerite of bismuth	41	Goulard's cerate (Ceratum	100
of boroglycerin	-		107
of carbolic acid (Glyceritum		plumbi subacetatis)	167
phenolis)	159	extract (Liquor plumbi sub-	170
of egg yolk	153	acetatis)	167
	200	Granatum	103
of golden seal (Glyceritum	77.4	Granular effervescent salts	
hydrastis)	114	Granulat enervencent sand	
of gualac	105	ferrous sulphate	1
of hydrastis	114	opium	1000

P	AGE	P	AGE
Gray powder (Hydrargyrum cum		Hebra's lich ointment (Unguen-	
creta)	112	tum sulphuris compositum).	216
Green hellebore (Verstrum		Hellanthemum	107
viride)	225	fluidextract	107
hellebore, fluidextract (Fluid-		Hellebore, American (Veratrum	
extractum veratri viridis)	225	viride)	225
soap, tincture (Linimentum		green (Veratrum viride)	225
saponis mollis)	190	Helonias	107
Gregory's powder (Pulvis rhel		fluidextract	107
compositus)	184	Hematoxylon extract	106
Griffith's mixture (Mistura ferri		Hemlock, poison (Conium)	72
composita)	86	Henbane (Hyoscyamus)	115
Grindelia	104	fluidextract (Fluidextractum	
fluidextract	104	hyoscyami)	115
Gualae	104	tincture (Tinctura hyoscy-	
gargle, compound	105	ami)	115
glycerite	105	Heroin (Diacetylmorphina)	78
mixture	105	hydrochloride (Diacetylmor-	
resin (Gualacum)	104	phinae hydrochloridum)	78
tincture	105	Hexamethylenamine	107
tincture, ammoniated	105	Hexamethylene-Tetramine	
tincture, compound	105	(Hexamethylenamina)	107
tincture, compoundtincture, Dewees' (Tinctura		Hlera picra (Pulvis aloes et	
gualaci composita)	105	Canellae)	21
wood	104	High bush cranberry bark	
lignum	104	(Viburnum opulus)	226
Gualacol	104	Hive syrup (Syrupus scillae	-
carbonate	104	compositus)	192
petrox (Petroxolinum guaia-	100	Hoffmann's anodyne (Spiritus	
colis)	105	aetheris compositus)	16
petroxolin	105	drops (Spiritus aetheris com-	100
Gualacum	104	positus)	16
Guarana	105	Homatropine bromide (Homatro-	
elixir	106	pinae hydrobromidum)	107
fluidextract	106	hydrobromide	107
Gum arabic (Acacla)	5	Honey	132
asafetida (Asafoetida)	34	and borax (Mel sodii boratis)	200
benjamin (Benzoinum)	39	clarified	132
myrrh (Myrrha)	136	of rose	132
senegal (Acacia)	5	of rose and sodium borate	200
tragacanth (Tragacantha)	221	of rose with borax (Mel rosae	
tragacanth (Tragacantha) Gun cotton, soluble (Pyroxyli-	4.32	et sodii boratis)	200
num)	175	of sodium borate	200
Gutta percha	106	Honeys	132
solution	106	Hope's mixture (Mistura cam-	
Guttae pectorales (Tinctura		phorae acida)	149
pectoralls)	152	Hops	108
Guy's pills (pilulae digitalis,	1	elixir	108
scillae et hydrargyri)	79	fluidextract	108
		tincture	108
Haematoxylon	106	Horsenettle berries (Solanum)	207
Hall's dinner pills	20	Hot drops (Tinctura capsici et	-
solution of strychnine (Liquor	-	myrrhae)	55
strychninae acetatis)	212	Humulus	108
Hamamelis	106	Hydrangia	108
leaves	106	fluidextract	108
leaves, fluidextract	106	Hydrargyri chloridum corro-	400
water	106	sivum	108
"rishorn liniment (Linimentum	200	chloridum mite	109
ammoniae)	25	iodidum flavum	110
magnesia (Magnesii oxi-		lodidum rubrum	110
ponderosum)	129	nitras	110
um oxide	129	oxidum flavum	111

	PAGE		PAGE
Hydrargyri-Continued		Hypophosphites-Continued	
oxidum rubrum	. 111	and cinchona alkaloids, elixir	. 180
salicylas	. 111	and iron elixir	
unguentum (Unguentum hy-		elixir	
drargyri dilutum)	. 112	solution	
Hydrargyrum		solution, compound	48
ammoniatum		syrup	
cum creta		syrup, compound	. 49
Hydrastine	. 113	with cod liver oil emulsion	
chloride (Hydrastinae hydro-		Hypophosphorous acld	. 10
chloridum)		acld, diluted	. 10
hydrochloride		Hypophysis, desiccated	. 116
solution, colorless (Liquor hy-		solution	
drastinae compositus)	. 113		
solution, compound	. 113	Ignatia	. 116
Hydrastis		amara (Ignatia)	. 116
extract		extract	116
extract, powdered (Extractun		extract, powdered (Extractun	1
hydrastis)	. 114	ignation)	. 116
		ignatiae)	110
fluidextract		tincture	. 116
glycerite		India senna or Alexandria senna	
tincture		(Senna)	
Hydrated chloral		Indian berry (Cocculus indicus	67
Hydriodic acid, diluted		tobacco (Lobelia)	. 126
acid, syrup	. 9	Indigo carmine (Sodii Indigotin	-
Hydrobromic acid, diluted	. 9	disulphonas)	. 204
Hydrochloric acid	. 9	Infusa	. 116
acld, syrup	. 9	Infused oils	. 137
solution of arsenic (Liquo	r	Infusion of brayera	. 43
acidi arsenosi)		of cinchons	. 20
hydrochlorophosphates syrup		of einchona	. 65
compound (Syrupus phos		of digitalis	. 79
phatum cum quinina e		of gentlan compound	. 100
strychnina)	. 179	of rose compound	. 186
Hydrocyanic acid, diluted	. 9	of senna compound	. 194
Hydrogen dioxide	. 114	of wild cherry	. 174
dioxide solution		Infusions	. 116
		Infusum pruni virginianae	. 174
peroxide (Hydrogenii dioxi	. 114	Inula	. 117
dum) (Tioner hu	· TITE	Inunction, menthol	
peroxide solution (Liquor hy	***	menthol, compound	
drogenii dioxidi)		Inunctions	
Hydrous wool fat (Adeps lana		Indi carbolatus lianos (Tlana	. 111
hydrosus)	. 16	Iodi carbolatus, liquor (Liquo	
Hyoscine hydrobromide (Scopo		lodi phenolatus)	
laminae hydrobromidum)		Iodine	
Hyoscyami folium (Hyoscyamus		collodion	
tinctura (Tinctura hyoseyami) 115	ointment	. 119
Hyoscyamine bromide (Hyoscya	-	petrox 5% (Petroxolinum loc	
minae hydrobromidum)		dilutum)	. 118
hydrobromide	. 115	petrox 10% (Petroxolinus	n
Hyoscyamus		lodi)	. 118
and colocynth pills		petroxolin	. 118
extract		petroxolin, diluted	. 118
fluidextract		solution, carbolized (Lique	
oll, compound		iodi phenolatus)	. 118
		solution, compound	. 118
Hypophosphite of iron, solution		solution, phenolated	. 118
of (Lionar form) harmanhar	11		
of (Liquor ferri hypophos		tincture tincture Churchili's (Tincture	
phitis)	. 89		
Hypophosphites and calisays		iodi fortior)	
alkaloidal, elixir (Elixir cin		tincture, decolor/xed	
chonae alkaloidorum e		tincture, stronger	
hypophosphitum)	180	Indized phenol	2222

P2	AGE	P	AGE
Iodoform	117	Iron—Continued	
aromatized	117	bismuth, strychnine and cin-	
collodion	117	chona alkaloids elixir	213
glycerogelatin	117	bitter wine	88
olntment	117	by hydrogen (Ferrum reduc-	-
petrox (Petroxolinum Iodo-		tum)	95
formi)	117	tum)	20
	117	calisaya alkaloidal and	
petroxolin		strychnine elixir (Elixir	
Iodotannin syrup	118	cinchonae alkaloidorum,	
Iodum	117	ferri et strychninae)	213
Ipecac	119	calisaya and lactophosphate	
and opium powder	151	of lime elixir (Elixir cin-	
and opium syrup	151	chonae alkaloidorum, ferri	
and opium tincture	152	et calcii lactophosphatis)	50
fluidextract	119	cinchona alkaloids and calcium	
powder, compound (Pulvis ipe-		lactophosphate elixir	49
cacuanhae et opii)	151	cinchona alkaloids and strych-	-
syrup	119	nine elixir	213
wine	119	citrate, wine of (Vinum	410
Ipecacuanhae radix	119		00
	119	ferri)	88
Iris	120	citro-chloride	87
versicolor		crude malate (Extractum ferri	22
Irish moss (Chondrus)	62	pomatum)	90
moss gelatin (Gelatinum chon-	0.0	elixir of pyrophosphate of	
dri)	63	iron (Elixir ferri pyrophos-	
moss mucilage (Mucilago chon-		phatis)	93
dri)	63	hypophosphite, solution (Li-	
Iron	94	quor ferri hypophosphitis)	89
albuminate	94	lactate (Ferri lactas)	90
albuminate, solution	94		
and aloes pills	20	lactate elixir	90
and ammonium acetate, solu-		lactophosphate	90
tion	25	lactophosphate syrup	90
and ammonium citrate	87	malate (Ferri malas)	90
	57	mixture compound	86
and beef wine		pepsin and calisaya, alka-	700
and calcium lactophosphate,	50	loidal, elixir (Elixir cin-	
syrup	92	chonae alkaloidorum ferri	
and einchona alkaloids elixir.			156
and gentian elixir	87	et pepsini)	100
and hypophosphites elixir	89	pepsin and cinchona alka-	400
and manganese lodide syrup	90	loids elixir	156
and manganese, peptonate,		peptonate	94
solution	95	perchloride (Ferri chloridum).	86
and pepsin elixir	156	perchloride solution (Liquor	
and protochloride solution	199	ferri chloride)	86
(Liquor ferri protochloridi)	92	protochloride (Ferri proto-	
and quinine citrate	88	chloridum)	92
and quinine citrate, soluble			00
(Ferri et quininae citras)	88	protochloride, syrup (Syrupus	0.0
		ferri protochloridi)	92
and zinc solution, compound.	231	protosulphate (Ferri sulphas)	93
beef and wine (Vinum carnis		Quevenne's (Ferrum reduc-	
et ferri)	57	tum)	95
bismuth and calisaya, alka-		quinine, aloes, and nux vomica	
loidal, elixir (Elixir cin-		pills	94
chonae alkaloidorum, ferri		quinine and strychnine elixir.	87
et bismuthi)	41		01
bismuth and cinchona alka-		quinine and strychnine, syrup	00
loids elixir	41	of the phosphates of	92
bismuth, calisaya, alkaloidal,		quinine, strychnine and ar-	-
and strychnine, elixir (Eliyir		senic pills, mild	95
cinchonae alkaloidorum,		quinine, strychnine and ar-	
ferri, bismuthi et strych-		senic pills, stronger	95
ninsa)	213	reduced	95

P	AGE		PAGE
Iron—Continued		Kaolin	121
saccharated oxide of, syrup		cataplasm	121
(Syrupus ferri saccharati		Kava	121
solubilis)	91	fluidextract	
salicylated mixture (Liquor		Kava Kava (Kava)	121
farri caliculatio	206	Kentish's ointment (Linimentum	
ferri salicylatis) sesquichloride (Ferri chlori-	200	torobinthingo)	148
sesquichioride (Ferri Chiori-	0.0	terebinthinae) Kermes mineral (Antimonium sulphuratum)	149
dum)	86	Kermes mineral (Antimonium	00
soluble oxide of, syrup		suiphuratum)	30
(Syrupus ferri saccharati		Aleseigung, Durined (Terra 31-	
solubilis)	91	licea purificata)	219
solution of peptonate of	94	Kino	121
tersulphate (Ferri tersulphas)	94	and opium powder, com-	
tersulphate solution (Liquor		pound	122
ferri tersulphatis)	94	and opium tincture, compound	122
tincture of crude malate,	-	composita, tinctura (Tinctura	
(Tinctura ferri pomata)	90	kino et opli composita)	
tincture, tasteless (Tinctura	00	compositus, pulvis (Pulvis	100
	87		
ferri citro-chloridi)	88	kino et opii compositus)	
wine	00	tincture	122
Jaborandi (Pilocarpus)	163	tincture, compound (Tinctura	
fluidovtract (Fluidovtractum	100	kino et opii composita)	
fluidextract (Fluidextractum	163	Kissingen salt, artificial	
pilocarpi)	100	artificial, effervescent	
Jackson's pectoral syrup		Kola	122
(Syrupus morphinae et	194	fluidextract	122
acaciae)	134	nuts (Kola)	122
Jalap	120	Kousso (Brayera)	43
and calomel (Pulvis hydrar-		Krameria	122
gyri chloridi mitis et Ja-	401	extract	122
lapae)	110	extract, powdered (Extractum	
and mild mercurous chloride		krameriae)	
powder	110	fluidextract	
extract	120	fluidglycerate	
fluidextract	120	syrup	
powder, compound	120		
resin	120	tincture	
tincture	120	Kumyss (Lac fermentatum)	123
tincture, compound	120	Tabanasanda adultas (Tlansa	
Jamaica ginger tincture (Tinc-	200	Labarraque's solution (Liquor	
tura zingiberis)	232	sodae chlorinatae)	
James' powder (Pulvis anti-		Lac fermentatum	123
monialis)	30	sulphuris (Sulphur praecipi-	
Jamestown weed (Stramonium).	210	tatum)	
Jamestown weed (Stramontum).	210	vaccinum	123
Janeway's pills (Pilulae aloes et podophylli compositae)	21	Lactic acid	
Tarella water (Tiquer Fetters	21	Lactophosphate of lime, calisaya	
Javelle water (Liquor potassae	100	and iron, elixir (Elixir of	
chlorinatae)	167	cinchona alkaloids, iron and	1
Jennerian vaccine (Virus vac-	000	calcium lactophosphate)	
elnicum)	227	Lactose (Sacarum lactis)	
Jimson weed (Stramonium)	210		
Juglans	120	Lactucarium	
fluidextract	121	syrup	
Juniper and potassium acetate	0.00	tincture	. 124
elixir	168	Lady slipper root (Cypripedium)	
berries	121	Webster's dinner pill (Pilula	
berries, fluidextract	121	aloes et mastiches)	. 20
berries, oll (Oleum juniper)	141	Lafayette mixture (Mistura co	
oll	141	paibae)	. 73
spirit	142	Lamotte's drops (Tinctura fere	1
spirit, compound	142	chioridi aethereal	01
tar, oil (Oleum cadinum)	139	Langlin (Adens lange hydros	(20.
Juniperus	121	Lanolin (Adeps lanae hydros anhydrous (Adeps lanae)	****

the state of the s	27 (117)		PAGE
Lapis calaminaris (Calamina		Licorice—Continued	-
praeparata)	46	elixir, aqueous (Elixir gly-	
Lappa	124	cyrrhizae aquosum)	102
fluidextract	124	elixir, aromatic (Elixir gly-	
Larch agaric (Agaricus)	18	cyrrhizae aromaticum)	19
turpentine (Terebinthina la-		extract (Extractum glycyr-	
ricis)	218	rhizae)	102
Lard	15	nulugivcerate (Finidgivcera-	
benzoinated	15	tum glycyrrhizae)	102
Larkspur seed	77	powder, compound (Pulvis	***
tincture	78	glycyrrhizae compositus)	194
Lassar's mild resorcinol paste	100	syrup (Syrupus glycyrrhizae) Life root (Senecio)	103
(Pasta resorcinolis mitis)	182	Light magnesia (Magnesii oxi-	193
naphthol paste (Pasta beta-	40	dum)	129
naphtholis)	40	Lignum vitae (Guaiaci lignum).	
stronger resorcinol paste (Pasta resorcinolis fortis).	182	Lily-of-the-valley flowers (Con-	104
zinc paste (Pasta zinci)	229	vallariae flores)	72
Laudanum (Tinctura opil)	152	root (Convallariae radix)	72
Sydenham's (Tinctura opii	102	Lime (Calx)	52
crocata)	152	chloride (Calx chlorinata)	52
Laughing gas (Nitrogenii mo-	100	chlorinated	52
noxidum)	136	elixir of callsaya, iron and	0.2
Lavender oil	142	lactophosphate of lime	
spirit	142	(Elixir of cinchona alka-	
spirit, compound (Tinctura	114	loids, iron and calcium	
lavandulae composita)	142	lactophosphate)	49
tincture, compound	142	Juice	214
Laxative elixir (Elixir cascarae		Juice and pepsin	157
sagradae compositum)	57	Illiment	52
pills, compound	22	potassa with	172
pills, post partum	71	soda with	198
species	195	sulphurated (Calcii sulphidum	24
Lead acetate	165	crudum)	50
and opium lotion	165	sulphurated, solution	51
and opium pills	151	water (Liquor calcis)	52
and opium wash (Lotio		Limonis cortex	124
plumbi et opii)	16	Liniment, acetic turpentine	148
carbonate	166	ammoniabelladonna	25
lodide	166	camphor	39
oxide	166	camphorated soap	53 190
oxide, red	166	Canada (Linimentum opii com-	130
plaster	166	positum)	149
red (Plumbi oxidum rubrum)	166 167	chloroform	62
subacetate	167	hartshorn (Linimentum am-	02
subacetate solution	167	moniae)	25
subacetate, cerate	167	lime	52
sugar (Plumbi acetas)	165	of aconite and chloroform	15
water (Liquor plumbi sub-	100	of ammonium iodide	28
acetatis dilutus)	167	of croton oll	149
white (Plumbi carbonas)	166	of croton oil, compound	149
Lemon oil	143	of mustard compound	147
peel	124	of opium compound	149
peet tincture	124	of soft soap	190
Leptandra	124	of soft soap compound	190
extract	124	terebinthinae aceticum)	110
extract, powdered	124	soan	148
Huldextract	124	Stokes' (Linimentum tere-	190
corice (Glycyrrhiza)	102	binthinae aceticum)	140
elixir (Elixir glycyrrhizae)	19	turpentine	148
BijejiiiiZde)	7.0	emploment	140

P	AGE	I	PAGE
Liniment—Continued		Liquor—Continued	
volatile (Linimentum am-		calcis	52
moniae)	25	calcis sulphuratae	51
Liniments	124	carmini	56
Linimentum aconiti et chloro-		chlori compositus	62
formi	15	cocci	67
album (Linimentum tere-		cresolis compositus	75
binthinae aceticum)	148	ferri acetatis	85
ammonii iodidi	28	ferri albuminati	94
calcis	52	ferri chloridi	86
saponis mollis	190	ferri citratis	87
saponis mollis compositum	190	ferri et ammonii acetatis	25
sinapis compositum	147	ferri hypophosphitis	89
terebinthinae	148	ferri nitratis	91
terebinthinae aceticum	148	ferri oxychloridi	91
tiglii	149	ferri oxysulphatis	91
tiglii compositum	149	ferri peptonati	94
Linseed	124	ferri peptonati cum mangano	
oil	143	(Liquor ferri peptonati et	
oil, raw (Oleum lini)	143	mangani)	95
Linum	124	ferri peptonati et mangani	95
Liquefied carbolic acid (Phenol		ferri protochloridi	92
liquefactum)	160	ferri salicylatis	206
phenol	160	ferri subsulphatis	93
Liquid apiol (Oleoresina petro-		ferri tersulphatis	94
selini)	159	formaldehydi	96
glucose (Glucosum)	101	guttae perchae	106
opodeldoc (Linimentum sa-		hydrargyri et potassii iodidi	110
ponis)	190	hydradgyri nitratis	110
paraffin (Petrolatum liqui-		hydrastinae compositus	113
dum)	158	hydrogenii dioxidi	115
petrolatum	158	hypophosphitum	48
petrox (Petroxolinum liqui-	222	hypophosphitum compositus	48
dum)	158	hypophysis	116
petroxolin	158	iodi carbolatus (Liquor iodi	222
storax (Styrax)	214	phenolatus)	118
Liquor		lodi compositus	118
See also under Solution.	44	iodi phenolatus	118
acidi arsenosi	34	magnesii citratis	128
alumini acetatis	23	magnesii sulphatis efferves-	
alumini acetatis (Liquor alumini subacetatis)		cens	129
alumini subacetatis)	24	pancreaticus (Liquor pancrea-	
alumini acetico-tartratis	24	tini)	153
alumini subacetatis	24	pepsini	157
ammoniae anisatus (Spiritus		pepsini antisepticus	157
ammoniae anisatus)	25	pepsini aromaticus	157
ammonii acetatis	27	phosphatum acidus	11
ammonii citratis		phosphatum compositus	111
antisepticus alkalinus	169	phosphori	161 165
	33	picis alkalinus	165
arseni et hydrargyri iodidi	00	picis carbonis	167
arsenicalis (Liquor potassii	168	plumbi subacetatis	167
arsenitis)	168	plumbi subacetatis dilutus	101
arsenicalis Clemens	100	potassae (Liquor potassii hy-	172
notecali erenitie)	168	potassae chlorate (Liquor po-	110
potassii arsenitis)	100	tassae chlorinatae)	167
sodil arsenatis, Pearson)	198	potassae chlorinatae	167
auri et arseni bromidi	7	potassi arsenatis et bromidi	101
bismuthi	42	(Liquor arsenicalis clemens)	168
bromi	43	potassil citratis	
Burowii (Liquor alumini	20	the december of the second state of the second	179
acetatis)	23	sodae (Liquor sodii hydrox	1971 51

P	AGE	P	AGE
Liquor-Continued		Magmas	128
sodae chlorinatae	197	Magnesia (Magnesii oxidum)	129
	199	and rhubarb powder, anisated	184
sodae et menthae			
sodii arsenatis	198	asafetida and oplum mixture.	128
sodii arsenatis, Pearson	198	calcined (Magnesil oxidum)	129
sodii boratis compositus	200	heavy (Magnesii oxidum pon-	
sodii chloridi physiologicus	202	derosum)	129
sodil citratis	202	light (Magnesii oxidum)	129
sodii citro-tartratis efferves-		magma	128
cens	202	milk (Magma magnesiae)	128
sodii glycerophosphatis	203	with ferric hydrate (Ferrl hy-	Yeu
	204		
sodii hydroxidi		droxidum cum magnesli	00
sodii phosphatis compositus	205	oxido	88
strychninae acetatis	212	Magnesium carbonate	128
zinci chloridi	229	chloride	128
zinci et alumini compositus	230	citrate	128
zinci et ferri compositus	231	citrate solution	128
Liquores	125	hydroxide	128
Liquorice root (Glycyrrhiza)	102	oxide	129
Litharge (Plumbi oxidum)	166	oxide heavy	129
	125	oxide with ferric hydroxide	
Lithium bromide	125	oxide with ferric hydroxide.,	88
bromide elixir		sulphate	129
carbonate	125	sulphate solution, effervescent	129
citrate	126	Male fern (Aspidium)	35
citrate, effervescent salt	126	oleoresin (Oleoresina aspidii)	35
citrate elixir	126	Mallow leaves	130
salicylate	126	Malt	129
salicylate elixir	126	and cod liver oil emulsion	144
with effervescent artificial		extract	129
vichy salt	200	Malvae folia	130
	200	Mandacke (Pedenkullaum)	
Liver of sulphur (Potassa sul-	100	Mandrake (Podophyllum)	167
phurata)	168	Manganese and iron peptonate	
Lobelia	126	solution	95
fluidextract	126	and sodium citrate (Mangani	
tincture	127	citras solubilis)	130
Logwood (Haematoxylon)	106	citrate, soluble	130
London paste (Soda cum calce) .	198	dioxide, precipitated	130
Long buchu	44	glycerophosphate, soluble	130
Lotio ammoniacalis camphorata,	25		130
	111	hypophosphite	
flava	109	iodide and iron, syrup	90
nigra		sulphate	131
Lotion of lead and opium	165	Manganous glycerinophosphate,	
Vleminckx' (Liquor calcis sul-		soluble (Mangani glycero-	
phuratae)	51	phosphas solubilis)	130
yellow	111	Manna	131
Lotions	127	syrup	131
Lozenges (Trochisci)	223	Marigold (Calendula)	51
Lugol's solution (Liquor lodi			41
	118	Marsh mallow leaves (Althaeae	2011
compositus)	110	folia)	23
Lunar caustic (Argenti nitras	0.0	mallow root (Althaea)	22
fusus)	33	trefoll (Menyanthes)	133
Lupulin	127	Mass of copalba	73
fluidextract	127	of ferrous carbonate	85
oleoresin	127	of mercury	112
Lycopodium	127	Vallet's (Massa ferri carbon-	140
Dyooponium		atis)	85
Maga	127		131
Mace		Masses	131
Macrotys (Cimicifuga)	63	Mastic	
Madderwort (Absinthium)	5	and aloes pills	
Magma bismuthi	42	Matico	
ferri hydroxidi	. 89	fluidextract	
magnesiae		leaves (Matico)	

T.	AUE		PAGE
Matricaria	131	Mercury—Continued	
May apple rhizome (Podophyl-		bichloride (Hydrargyri chlori-	
lum)	167	dum corrosivum)	
Meadow anemone (Pulsatilla)	174		
		biniodide (Hydrargyri iodidun	
Mel	132	rubrum)	110
boracis (Mel sodii boratis)	200	digitalis, and squill, pills	
depuratum	132	iodide, red (Hydrargyri iodi-	
rosae	132	dum rubrum)	110
rosae et sodii boratis	200	iodide, yellow (Hydrargyr	
	200	iodidum flavum)	110
sodii boratis		mana	112
Melilot	132	mass	
Mellita	132	oleate	112
Mentha piperita	132	perchloride (Hydrargyri chlor-	
viridis	132	idum corrosivum)	108
	132	petrox (Petroxolinum hydrar-	
Menthol	132	gyri)	
and camphor (Menthol cam-	000	petroxolin	112
phoratum)	133		21
camphorated	133	podophyllum and aloes pills.	
Inunction	132	protochloride (Hydrargyr	200
inunction compound	133	chloridum mite)	109
petrox (Petroxolinum men-	100	protoiodide (Hydrargyri iodi-	
thelia	100	dum flavum)	
tholis)	133	subchloride (Hydrargyri chlo-	
petroxoun	133	ridum mite)	
spray	133		
spray compound	133	with chalk	
Menyanthes	133	Metallic pills (Pilulae ferri	
		quininae, strychninae et ar-	
Mercurial ointment	112	seni fortiores)	95
ointment, diluted	112	Methyl salicylate	
Mercuric chloride (Hydrargyri		salicylate petrox (Petroxoli-	
chloridum corrosivum)	108		
chloride, corrosive	108	num methylis salicylatis)	
chloride, corrosive, poison tab-	100	salicylate petroxolin	
	109	Methylene blue (Methylthioninae	
lets		chloridum)	133
chloride mull, corrosive	109	Methylmorphine (Codeina)	
iodide (Hydrargyri iodidum		Methylthioninae hydrochloridum	
rubrum)	110		
iodide and arsenous solution.	33	(Methylthioninae chloridum)	
lodide, red	110	Methylthionine chloride	133
nitrate	110	Methysticum (Kava)	121
	111	Mezereon (Mezereum)	
nitrate ointment			
nitrate solution	110	Mezereum	134
oxide, red	111	fluidextract	134
oxide, red, ointment	111	Mild mercurous chloride	109
oxide, yellow	111	mercurous chloride and jalar	
oxide, yellow, ointment	111	powder	
salicylate	111	pills of iron, quinine, strych-	
ambaallanlata (Hadaanawal sali	TTT		
subsalicylate (Hydrargyri sali-	***	nine and arsenic	
cylas)	111	resorcinal paste	182
Mercurous chloride (Hydrargyri		resorcinal paste, Lassar's	700
chloridum mite)	109	(Pasta resorcinolis mitis)	182
chloride and jalap, mild, pow-	200	Milk, cow's	
der	110	fermented	
chlorida mild		fermented	100
chloride, mild	109	of almond (Emulsum amyg-	
iedide (Hydrargyri iedidum		dalae)	29
flavum)	110	of asafetida (Emulsion asa-	1
iodide, yellow	110	foetidae)	
Mercury	112	of bismuth (Magma bismuthi)	42
ammoniated	113	of magnesia (Magma magne-	
ammonlated	1000		
aminima,—		sia)	
No. of Contract of		* sulphur (Sulphur praecipi	51
		um)	"
		18139 A mun adaga	

P.	AGE	P.	AGE
Mindererus spirit (Liquor am-		Mixture—Continued	
monii acetatis)	25	of oil of tar	145
Mineral oil (Petrolatum liqui-		of opium and chloroform com-	
dum)	158	pound	150
Mint and soda, solution	199	of oplum and rhubarb com-	
soda (Liquor sodae et men-		pound	150
thae)	199	of opium and sassafras	150
Mistura		of rhubarb, alkaline	183
See also under Mixture.		of rhubarb and soda (Mistura	
adstringens et escharotica		rhei composita)	183
(Mistura adstringens)	77	of rhubarb compound	183
ammonii chloridi	27	oleo-balsamic	142
antidysenterica (Mistura cam-	140	Parrish's camphor (Mistura	
phorae acida)	149	camphorae aromatica)	142
chloroformi et cannabis indi-		Squibb's diarrhea (Mistura	
cae composita (Mistura		opli et chloroformi com-	350
chloroformi et morphinae composita)	62	posita)	150
cretae	76	rhei composita)	150
olei picis	145	tar (Mistura olei picis)	145
opli alkalina (Mistura opli et	TTO	Villate's (Mistura adstringens)	77
sassafras)	150	Mixtures	134
pectoralis Stokes	26	Molded silver nitrate	32
picis liquidae (Mistura olei	20	Monkshood (Aconitum)	14
picis)	145	Monobromated camphor	53
sassafras et opii (Mistura opii		Monsel's solution (Liquor ferri	00
et sassafras)	150	subsulphatis)	93
sodae et menthae (Liquor		Morphine	134
sodae et menthae)	199	and acacla syrup	134
sodii citratis (Liquor sodii		and chloroform mixture, com-	
citratis)	202	pound	62
solvens simplex (Mistura am-		chloride (Morphinae hydro-	
monii chloridi)	27	chloridum)	134
Mixture, acid camphor	149	nydrochioride	134
aromatic camphor	142	sulphate	135
astringent	77	with compound syrup of white	
Basham's (Liquor ferri et ammonii acetatis)	-14	pine	135
ammonii acetatis)	25	Moschus	135
brown (Mistura glycyrrhizae		Motherplaster, camphorated	
composita)	150	(Emplastrum fuscum cam-	-
carminative	150	Mother's salva (Haguestan	53
Charmen's (Micture capallas	76	Mother's salve (Unguentum fus-	-
Chapman's (Mistura copaibae et opii)	73	Mucilage of acacia	53
	73	of chondrus	63
copaiba and onium	73	of Irish moss (Mucilago chon-	0.0
copalba and opium Griffith's (Mixtura ferri com-	1.0	dri)	63
posita)	86	of sassafras pith	191
Hope's (Mistura camphorae	00	of tragacanth	221
acida)	149	Mucilages	135
iron, compound	86	Mull, corrosive mercuric chlor-	200
Lafayette (Mistura copaibae).	73	ide	109
of ammonium chloride	27	salicylic acid	12
of chloral and potassium bro-		Zinc	249
mide compound	61	Mulla creosoti salicylata	12
of chloroform and morphine		Mullein nowers	995
compound	62	leaves (Verbasci folia)	
of glycyrrhiza compound	150	leaves, fluidextract	
of gualac	105	Mulls	
of Iron, salicylate (Liquor		Muriatic acid (Acidu-	
ferri salicylatis)	206	chloricum)	
of magnesia, asafetida and	***	Musk	
opium	128	deer (Moschus)	

P	AGE	P	AGE
Musk-Continued		Nitromuriatic acid-Continued	
root (Sumbul)	216	acid, diluted (Acidum nitro-	
root, fluidextract (Fluidextrac-		hydrochloricum dilutum)	10
tum sumbul)	216	Nitrous ether	17
tincture	135	ether spirit	17
tonguin (Moschus)	135	oxide (Nitrogenii monoxidum)	136
Mustard, black	197	Normal salt solution (Liquor	
brown (Sinapis nigra)	197	sodii chloridi physiologicus)	202
liniment, compound	147	Nutgall	98
oil (Oleum sinapis volatile)	147	ointment	98
oil, volatile	147	tincture	98
paper (Emplastrum sinapis)	197	Nutmeg (Myristica)	136
plaster	197	oil (Oleum myristicae)	145
spirit	147	Nux vomica	136
	197	and phosphorus elixir	161
white	197		136
yellow (Sinapis alba)	101	extract extract powdered (Extractum	100
Mutton suet (Sevum praepara-	197		136
tum)	145	nucis vomicae)	136
Myrcia oil		fluidextract	
spirit, compound	145	iron, quinine and aloes pills	94
Myrica	135	tincture	137
Myristica	136	Oil, anise (Oleum anisi)	138
oll	145	benne (Oleum sesami)	147
Myrrh	136	camphorated (Linimentum	
and aloes pills	20	camphorae, ,	53
and aloes tincture	21	carbolized (Oleum phenola-	260
and capsicum tincture	55	tum)	159
gum (Myrrha)	136	cassia (Oleum cassiae)	140
tincture	136	castor	146
		castor, aromatic	146
Naphthol (Betanaphthol)	40	castor, emulsion	146
paste, Lassar's (Pasta beta-		cod liver	144
naphtholis)	40	cod liver, emulsion	144
Nebula aromatica	158	cod liver, with calcium lacto-	
eucalyptolis	83	phosphate emulsion	144
mentholis	133	cod liver, with calcium phos-	
mentholis composita	133	phate emulsion	144
thymolis	220	cod liver, with egg emulsion	145
Nebulae	136	cod liver, with hypophosphites	
Neroli, oil (Oleum aurantii flo-		emulsion	144
rum)	138	cod liver, with malt emulsion.	144
Neutralizing cordial (Mistura	***	cod liver, with phosphate of	
rhei alkalina)	183	lime emulsion (Emulsum olei	
Niemeyer pills for dropsy (Pilu-	725	morrhuae cum calcii phos-	
lae digitalis, scillae et hy-		phate)	144
	79	cod liver, with wild cherry	
pills for phthisis (Pilulae opii,	10	emulsion	144
	151	cottonseed	141
digitalis et quininae)	191	croton	148
Night blooming cereus (Cactus		croton, collodion	148
grandiflorus)	45	croton, liniment	149
Nitre, sweet spirit (Spiritus	-	croton, liniment compound	149
aetheris nitrosi)	17	ethereal	137
Nitric acid	10	linseed	143
Nitrogen monoxide	136	linseed, raw (Oleum lini)	143
Nitroglycerin (Glycerylis nitras)	101	mineral (Petrolatum liqui-	-
nilla	102	dum)	158
spir ri		stard (Oleum sinapis vola-	
		Treatment of the contract of t	147
		(Oleum pimentae) -	146
		Doggann	. J.88

	1	AGE	P.	AGE
)	il—Continued		Oil—Continued	
	of anise	138	of wintergreen (Methylis sali-	
	of bay (Oleum myrciae)	145	cylas)	133
	of bergamot	139	olive	145
	of birch, rectified empyrolig-		phenolatedphosphorated	159
	neous (Oleum betulae em-		phosphorated	161
	pyreumaticum rectificatum).	139	pimento (Oleum pimentae)	146
	of birch tar, rectified	139	rosemary (Oleum rosmarini).	146
	of bitter almond	137	santalwood (Oleum santali)	146
	of bitter orange	138	sesame	147
	of cade	139	spray, aromatic	158
	of cajuput	139	tar, rectified (Oleum picis	
	of caraway	140	liquidae rectificatum)	145
	of cardamon	139	teel (Oleum sesami)	147
	of chenopodium	140	turpentine (Oleum terebinthi-	
	of cinnamon	140	nae)	147
	of clove	140	turpentine, rectified (Oleum	
	of coriander	141	terebinthinae rectificatum).	147
	of cubeb	141	Oils, infused	137
	of dwarf pine needles	146	volatile spirits	208
	of eucalyptus	141	Oil-Sugars	137
	of fennel	141	Ointment	15
	of flaxseed (Oleum lini)	143	basilicon (Ceratum resinae)	181
	of hyoscyamus, compound	115	belladonna	38
	of juniper	141	blue (Unguentum hydrargyri	
	of juniper berries (Oleum juni-		dilutum	112
	peri)	141	brown	53
	of juniper tar (Oleum cadi-		calamine	46
	num)	139	camphor	53
	of lavender	142	chrysarobin	63
	of lemon	143	citrine (Unguentum hydrar-	00
	of mustard, volatile	147	gyri nitratis)	111
۰	of myricia	145	diachylon	166
	of myristica	145	Hebra's itch (Unguentum sul-	200
	of neroli (Oleum aurantii flo-	7.77	phuris compositum)	216
	rum)	138	iodine	119
	of nutmeg (Oleum myristicae)	145	iodoform	117
	of orange	138	Kentish's (Linimentum tere-	-
	of orange flowers	138	binthinae)	148
	of peppermint	143	mercurial	112
	of pimenta	146	mercurial, diluted	112
	of rosemary	146	nutgall	98
	of sandalwood (Oleum santali)	146	of ammoniated mercury	113
	of santal	146	of boric acid	7
	of sassafras	147	of carbolic acid (Unguentum	
	of spearmint	143	phenolis)	160
	of star anise	138	of lead lodide	166
	of sweet almond (Oleum amyg-	200	of mercuric nitrate	111
	dalae expressum)	138	of phenol	160
		100	of potassium iodide	173
	of sweet birch (Methylis sali-	100	of red mercuric oxide	111
	cylas)	133	of rose water	186
	of sweet orange (Oleum au-	100	of tannic acid	14
	rantii)	138	of yellow mercuric oxide	111
	of tar mixture	145	of zinc oxide	230
	of tar, rectified	145	of zinc stearate	230
	of teaberry (Methylis salicy-	1000	petrolatum (Petrolatum)	158
	las)	133	resordinol, compound	182
	of theobroma	148	simple (Unguentum)	15
	of thyme	148	stramonium	210
	of turpentine	147	sulphur	215
	of turpentine emulsion	148	sulphur, alkalina	215
	of turpentine, rectified	147	sulphur compound	216

P	AGE	P	AGE
Ointment—Continued		Oleum—Continued	
tar	165	picis liquidae rectificatum	145
tar, compound	146	pini pumilionis	146
veratrine	225	ricini	146
white precipitate (Unguentum		ricini aromaticum	146
hydrargyri ammoniati)	113	rusci rectificatum (Oleum	
Wilkinson's (Unguentum sul-		betulae empyreumaticum	
phuris compositum)	216	rectificatum)	139
zinc (Unguentum zinci oxidi).	230	sinapis volatile	147
Ointments	223	terebinthinae	147
Olea infusa	137	terebinthinae rectificatum	147
Oleate of aconitine	14		148
	36	tiglii	145
of atropine	67	Olive oil	
	112	Opium	149
of mercury	177	and camphor pills	151
of quinine	225	and chalk powder, aromatic	151
of veratrine		and chloroform mixture, com-	
Oleates	137	pound	150
Oleic acid	11	and copaiba mixture	73
Oleo-balsamic mixture	142	and ipecac powder	151
Oleoresin of aspidium	35	and ipecac syrup	151
of capsicum	55	and lpecac tincture	152
of cubeb	76	and kino powder, compound	122
of ginger	232	and kino tincture, compound	122
of lupulin	127	and lead lotion	165
of male fern (Oleoresina as-		and lead pills	151
pidil)	35	and lead wash (Lotio plumbi	TOL
of parsley fruit	159	and read wash (Lotto plumbi	165
	322	et opii)	109
of pepper	164	and rhubarb mixture, com-	150
Oleoresina petroselini	159	pound	150
piperis	164	and sassafras mixture	150
zingiberis	232	deodorized	151
Oleoresins	137	deodorized tincture	152
Oleosacchara	137	digitalis and quinine pills	151
Oleum		extract	149
See also under Oll.		extract, powdered (Extractum	
aethereum	137	opii)	149
amygdalae amarae	137	granulated	151
amygdalae expressum	138	liniment, compound	149
aurantii	138	magnesia, and asafetida mix-	
aurantil amari	138	ture	128
aurantii corticis (Oleum au-	100	powdered	150
	138	tincture	152
rantil)	138	tincture, camphorated	152
aurantii florum	139	vinegar	149
bergamottae		with saffron tincture	152
betulae (Methylis salicylas)	133		102
betulae empyreumaticum recti-		Opodeldoc (Linimentum sapo-	100
ficatum	139	nato-camphoratum)	190
cari	140	liquid (Linimentum saponis).	190
caryophylli	140	solid (Linimentum saponata-	
foeniculi	141	camphoratum)	190
gaultheriae (Methylis sali-		Orange, elixir, compound (Vinum	
cylas)	133	aurantii compositum)	36
gossypii seminis	141	flower water	37
Jecoris aselli (Oleum mor-	100	flower water, stronger	37
rhuae)	144	flowers, bitter	37
lini	143	flowers oil	138
menthae piperitae	143	flowers syrup	37
	143	oll	138
menthae viridis			36
morrhuae	144	peel, bitter	36
picis liquidae (Oleum picis	140	paol bitter tipature	36
liquidae rectificatum)	145	peel, bitter, tincture	20

P	AGE	P	AGE
Orange-Continued		Paste—Continued	
peel, sweet	36	Lassar's naphthol (Pasta	
peel, sweet, tincture	37	betanaphtholis)	40
spirit, compound	138	Lassar's stronger resorcinol	
syrup	36	(Pasta resorcinolis fortis).	182
wine, compound	36	Lassar's zinc (Pasta zinci)	229
Orderl hear (Physactisms)	161		198
Ordeal bean (Physastigma)	40	London (Soda cum calce)	
Oregon grape root (Berberis)	40	pencils	209
Orphol (Bismuthi betanaph-	11	resorcinol, mild	182
tholas)	41	resorcinol, strong	182
Orris	119	Unna's soft zinc (Pasta zinci	
root (Iris)	119	mollis)	229
Ovi albumen recens	152	Unna's sulphurated zinc	
vitellum recens	152	(Pasta zinci sulphurata)	230
Ovum gallinaceum	153	zinc	229
Oxgall	85	zinc, soft	229
extract	85	zinc, sulphurated	230
extract, powdered (Extractum	-00	Pastes, dermatologic	155
fellis bovis)	85	Pearson's solution of sodium	100
	153		198
Oxygen	192	Pectoral drops (Tinctura pec-	Tho
Oxymel of Squill	104	rectorat drops (Tinctura pec-	400
Date astroba (Combin)	0.0	toralis)	153
Pale catechu (Gambir)	98	drops, Bateman's (Tinctura	
catechu tincture, compound		pectoralis)	152
(Tinctura gambir com-	22	species	22
posita)	98	tincture	152
Pancreatic solution (Liquor		Pectoralis, syrupus (Syrupus	
pancreatini)	153	morphinae et acaclae)	134
Pancreatin	153	Pelletierine tannate	155
powder, compound	153	Pellitory root (Pyrethrum)	175
solution	153	tincture (Tinctura pyrethri)	175
Papaveris fructus	153	Pencils, paste	209
Papers	60	Unna (Stili dilubiles)	209
Papoose root (Caulophyllum)	59	Pepo	155
Paracoto	153	Pepper	164
fluidextract	154	black (Piper)	164
tincture	154	cayenne (Capsicum)	55
	154	oleoresin	164
Paraffin	158		132
Paraform (Paraformaldehydum)	154	Peppermint	197
Paraformaldehyde	154	essence (Spiritus menthae	440
	154	piperitae)	143
Paradehyde	104	oll	143
Paregoric (Tinctura opli cam-	152	spirit	143
phorata)	155	troches	143
Pareira		water	143
brava (Pareira)	155	Pepsin	155
fluidextract	155	and bismuth elixir	156
Parrish's camphor mixture (Mis-		and iron elixir	156
tura camphorae aromatica).	142	and lime julce	157
Parsley fruit	159	and rennin elixir, compound	156
fruit, oleoresin	159	bismuth and strychnine elixir	212
root	159	cinchona alkaloids and iron	
root, fluidextract	159	elixir	156
seed (Petroselinum)	159	elixir	156
Pasque flower (Pulsatilla)	174	glycerite	157
Passion flower	155	iron and calisaya, alkaloidal,	-
flower tincture	155	elixir (Elixir cinchonae	
vine (Passiflora)	155	alkaloidorum, ferri et pep-	
vine (Passiflora)	40	sini)	
destripated		anoharated	
dextrinated	78	saccharated	
Lassar's mild resorcinol	100	solution anticontia	
(Pasta resorcinol mitis)	182	solution, antiseptic	

F	AGE	P	AGE
Pepsin—Continued		Phenol—Continued	
solution, aromatic	157	iodized	160
wine	157	liquefied	160
Peptonate of iron and manga-		ointment	160
nese solution	95	petrox (Petroxolinum phe- nolis)	222
of iron solution	94	nolis)	160
Peptonizing powder (Pulvis		petrox, camphorated (Petrox-	
pancreatini compositus)	153	olinum phenolis camphora-	244
Perchloride of mercury (Hy-		tum)	160
drargyri chloridum corro-	***	Phenolated oll	159
sivum)	108	solution of iodine	118
Perfumed spirit	139	water	159
Peroxide, hydrogen (Hydrogenii		Phenolphthalein	160
dioxidum)	114	troches	160
Persio	157	Phenyl salicylate	160
Petrolatum	158	Phenylcinchoninic acid	11
album	158	Phenyldimethylpyrazoylon (Anti-	0.0
emulsion	158	pyrina)	31
liquid	158	Phenylis salicylas	160
ointment (Petrolatum)	158	Phenyl - quinoline - carboxylic	
saponatum liquidum (Petrox-	150	acid (Acidum phenylcincho-	11
olinum liquidum)	158	ninicum)	11
saponatum spissum (Petroxoli-	150	Phosphate of lime with cod liver	
num spissum)	159 158	oil emulsion (Emulsum olei	
white		morrhuae cum calcii phos-	144
Petroleum benzin, purified	39	phate)	144
ether (Benzinum purificatum) jelly (Petrolatum)	158	of iron, quinine and strych-	00
	198	nine, syrup of	92
jelly, white (Petrolatum al-	158	quinine and strychnine syrup.	179
bum)	159	solution, acid	11
	159	solution, compound	11
Petroselinum	100	Syrup, compound	161
Petrox, liquid (Petroxolinum liquidum)	158	Phosphorated oil	111
solid (Petroxolinum spissum)	159	Phosphates, acid solution of Phosphoric acid	11
Petroxolin, liquid	158	acid, diluted	11
solid	159	Phosphorus	161
Petroxolins	159	and nux vomica elixir	161
Petroxolinum betanaphtholis	41	elixir	161
cadini	139	pills	161
chloroformi camphoratum	62	solution	161
creosoti	75	solution, Thompson's (Liquor	LUI
eucalyptolis	83	nhosphori)	161
guaiacolis	105	Physiological salt solution	***
hydrargyri	112	(Liquor sodii chloridi	
lodi	118	physiologicus)	202
iodi dilutum	118	solution of sodium chloride	202
iodoformi	117	Physostigma	161
mentholis	133	extract	162
methylis salicylatis	133	extract, powdered (Extractum	
phenolis	160	physostigmatis)	162
phenolis camphoratum	160	tincture	162
picis	145	Physostigmine salicylate	162
spissum		Phytolacea .	
sulphuratum	215	fluiderte	
sulphuratum compositum	215	Pier	
terebinthinae laricis	218	P ^[1]	
Pheasant's eye (Adonis)			
Phenacetin (Acetphenetidinum).	6		
Phenazone (Antipyrina)			
Phenol			
glycerite			
iodatum			

P	AGE	PA	GE
Pills—Continued		Pills—Continued	71
antidyspeptic	212	of colocynth, compound	41
antinoriodic	180	of digitalis, squill and mer-	79
antiperiodic, without aloes	180	cury	86
Barker's post partum (Pilulae		of ferrous carbonate	90
laxativae post partum)	71	of ferrous iodide	30
bitter metallic (Pilulae ferri,		of glonoin (Pilulae glycerylis	+00
ouininge strychninge et			102
	95	of Iron, quinine, aloes and	0.4
arseni fortiores)	-	nux vomica	94
Blaud's (Pilulae ferri car-	86	of iron, quinine, strychnine	
bonatis)	71	and arsenic, mild	95
cathartic, compound	71	of iron, quinine, strychnine	0.5
cathartic, vegetable	++	and arsenic, stronger	95
chalybeate (Pilulae ferri car-	86	of nitroglycerin	102
bonatis)	00	of opium and camphor	151
cochia (Pilulae colocynthidis	71	of opium and lead	151
compositae)	20	of opium, digitalis and quinine	151
dinner	20	of phosphorus	161
dinner, Chapman's	20	of rhubarb	184
dinner, Cole's		of rhubarb, compound	184
dinner Hall's	20	Plummer's (Pilulae antimonii	-
dinner, Lady Webster's (Pilu-	00	compositae)	31
lae aloes et mastiches)	20	post partum laxative	71
ferruginous (Pilulae ferri car-	D.A.	quadruplex (Pilulae ferri,	
bonatis)	86	quinine, aloes et nucis	
Francis' triplex (Phulae		vomicae)	94
aloes, hydrargyri et scam-		quatuor (Pilulae ferri, qui-	
monii compositae)	21	ninae, aloes et nucis vom-	
Guy's (Pilulae digitalis, scil-		(cae)	94
lae at hydrargyri)	19	triplex (Pilulae aloes, hy-	100
Janeway's (Pilulae aloes el		drargyri et podophylli)	21
podophylli compositae)	Lal	Warburg's (Pilulae antiperl-	
laxative, compound	. 22	odiana)	180
metallic (Pilulae ferri, qui-		Warburg's, without aloes	
ninae, strychninae et arsen	i	(Pilulae antiperiodicae sine	
fortiores)		aloe)	180
Niemeyer, for dropsy (Pilula	e	Pilocarpine chloride (Pilocar-	
digitalis, scillae et hydrar		pinae hydrochloridum)	162
ours)	. 79	hydrochloride	162
Niemeyer, for phthisis (Pilula		nitrate	163
opii, digitalis et quininae)	. 151	Pilocarpus	163
	90	fluidextract	163
of aloes		Pilulae	
of aloes and asafetida	0.0	See also under Pills.	
of aloes and iron	0.0	ad prandium	20
of aloes and mastic	00	cocciae (Pilulae colocynthidis	
of aloes and myrrh	. 20	compositae)	71
of aloes and podophyllun	1,	glycerylis nitratis	102
compound	. 21	metallorum (Pilulae ferri,	
of aloes, mercury and podo	-	quininae, strychninae et	
phyllum	. 21	arseni fortiores)	95
of aloes, mercury and scam	-	metallorum amarae (Pilulae	
mony, compound	21	ferri, quininae, strychninae	
of aloin, compound	. 22	et arseni fortiores)	9:
of aloin, strychnine and bella	1-	quadrunlices (Pilulae ferri.	
donna	. 22	quininae, aloes et nucis	
of aloin, strychnine and bella	1-	vomicae)	. 0
donna, compound	. 22	triplices (Pilulae aloes, hy-	
donna, compound	20	drargyri et podophylli)	. 2
of antimony, compound	0.4	Pimento (Pimenta)	. 16
of asafetida		oil (Oleum pimentae)	14
of colocynth and hyoscyamu		Pimpernel root (Pimpinella)	. 16
of colocynth and podophyllu	m 11	T milet mer tout (- milet ment)	

T.	AUE	P.	AGE
Pimpinella	164	Poplar buds, balsam	167
tincture	164	Poppy capsules	153
Pine bark, white	164	syrup	153
	146	Donali mamman	
needles, dwarf, oil	140	Populi gemmae	167
oil, dwarf (Oleum pini pu-		Post partum laxative pills	71
milionis)	146	partum pills, Barker's (Pilu-	-
tar (Pix liquida)	164	lae laxative post partum)	71
Pinkroot (Spigelia)	208	Potassa, chlorinated	167
fluidextract (Fluidextractum		chlorinated, solution	167
	208	oum calgo	
spigeliae)		cum calce	172
Pinus alba	164	solution (Liquor potassii hy-	
Pipe gamboge (cambogia)	52	droxidi)	172
Piper	164	sulphurated	168
Pipsissewa (Chimaphila)	60	with lime	172
Pituitary body, desiccated (Hy-		Potassium acetate	168
	116	agatata and bushy alining	
pophysis sicca)		acetate and buchu, elixir of	44
solution (Liquor hypophysis).	116	acetate and juniper elixir	168
Pix carbonis (Pix Lithanthracis)	165	acetate elixir	168
liquida	164	and sodium tartrate	171
lithanthracis	165	arsenate	168
Plaster, adhesive (Emplastrum		arsenate and bromides solu-	200
	182		
resinae)	102		***
adhesive, rubber (Emplastrum		clemens)	168
elasticum)	182	arsenite	168
belladonna	38	arsenite solution	168
camphorated brown	53	bicarbonate	169
cantharides	54	bitartrate	169
	55	bitartrate and sulphur trothes.	215
capsicum	00		
diachylon (Emplastrum plum-	100	bromide	169
bi)	166	bromide and chloral mixture,	
lead	166	compound	61
mustard	197	bromide, effervescent sait	170
rosin	182	bromide, effervescent salt,	
rosin adhesive (Emplastrum		compound	170
resinae)	182	bromide elixir	170
	182	bromide with be Weine	110
rubber		bromide with caffeine, effer-	
soap	190	vescent (Sal potassi bromidi	450
Plasters	82	effervescens compositus)	170
Pleurisy root (Asclepias)	35	carbonate	170
Plumbi acetas	165	ehlorate	171
carbonas	166	chlorate troches	171
	166	chloride	171
iodidum			
oxidum	166	citrate	171
oxidum rubrum	166	citrate, effervescent	171
subacetas	167	citrate solution	171
Plummer's pills (Pilulae anti-		hydrate (Potassii hydroxidum)	172
monii compositae)	31	hydroxide	172
Podophyllin (Resina Podophylli)	167	hydroxide solution	172
	167	hypophosphite	172
Podophyllum			
aloes and mercury pills	21	lodide	
and aloes pills, compound	21	iodide and mercury, solution.	110
and colocynth pills	71	iodide ointment	
extract of	167	iodohydrargyrate solutice	
fluidextract	167	quor hydrargyri et	
resin	167	iodidi)	
Palean hamlook (Conjum)	72	nitrate	
Polson hemlock (Conium)			
tablets	221	nitrate par	
tablets of corrosive mercuric	244	permangan	
chloride	109	sulphate.	
Poke root (Phytolacca)	162	tartra** "	
Pomegranate	103	Potio	
bark (Granatum)	103	citr:	
		Poultice_	
fluidextract	103	Louince-	

P	AGE	1	AGE
Powder, acetanilid, compound	6	Powdered—Continued	
anise, compound (Pulvis rhei		extract of euonymus (Extrac-	20
et magnesiae anisatus)	184	tum guonymi)	84
antimonial	30	extract of gelsemium (Extrac-	44
aromatic	66	tum gelsemii)	99
chalk, compound	76	extract of hydrastis (Extrac-	
composition (Pulvis myricae	105	tum hydrastis)	114
Compositus)	135	extract of ignatia (Extractum	110
Dover's (Pulvis Ipecacuanhae	151	extract of krameria (Extrac-	116
Dover's syrup (Syrupus ipe-	101	tum krameriae)	122
cacuanhae et opii)	151	extract of leptandra (Extrac-	100
Dover's tincture (Tinctura	202	tum leptandrae)	124
ipecacuanhae et opii)	152	extract of nux vonica (Ex-	
gray (hydrargyrum cum		tractum nucis vomicae)	136
creta)	112	extract of opium (Extractum	-
Gregory's (Pulvis rhei com-		opii)	149
positus)	184	extract of oxgall (Extractum	
James' (Pulvis antimonialis).	30	fellis bovis)	85
licorice, compound (Pulvis		extract of physostigma (Ex-	
glycyrrhizae compositum)	194	tractum physostigmatis)	162
of aloes and canella	21	extract of quassia (Extractum	
of bayberry compound	135	quasslae)	176
of chalk and opium, aromatic.	151	extract of rhubard (Extrac-	
of chalk, aromatic	66	tum rhei)	183
of gambir, compound	98	extract of viburnum pruni-	
of glycyrrhiza, compound of ipecac and opium	151	folium (Extractum viburni	227
of ipecac, compound (Pulvis	TOT	prunifolii)	150
ipecacuanhae et opii)	151	Powders	175
of jalap, compound	120	Precipitated calcium carbonate.	46
of kino and opium, compound.	122	calcium phosphate	50
of mild mercurous chloride		chalk (Calcii carbonas prae-	-
and jalap	110	cipitatus)	46
of rhubarb and magnesia,		ferrous sulphate (Ferri sul-	-
anisated	184	phas granulatus)	94
of rhubarb, compound	184	manganese dioxide	130
of tale, boro-salicylated (Pul-		sulphur	215
vis talci compositus)	12	zine carbonate	229
of tale, compound	12	Prepared cacao (Cacao praepa-	
pancreatin compound	153	rata)	44
peptonizing (Pulvis pancrea-	153	calamine	46
tini compositus)	57	chalk	75 197
rubefacient spice seidlitz (Pulvis effervescens	01	Prickly ash bark (Xanthoxylum)	228
compositus)	172	ash berries	228
soluble, antiseptic	231	ash, fluidextract (Fluidextrac-	220
Powdered compound extract of	200	tum xanthoxyli)	228
colocynth (Extractum colo-		Protochloride of iron solution	-
cynthidis compositum)	70	(Liquor ferri protochloridi)	92
extract of aconite (Extractum		of iron syrup (Syrupus ferri	
aconiti)	15	protochloridi)	92
extract of aloes (Extractum		of mercury (Hydrargyri	
aloes)	20	of mercury (Hydrargyri chloridum mite)	109
extract of cascara sagrada		Protoiodide of mercury (Hy-	
(Extractum cascarae sa-		drargyri iodidum flavum)	110
extract of cimicifuga (Extrac-	57	Prune	174
extract of clinicituga (Extrac-	00	Prunus virginiana	174
tum cimicifugae)	63	Prussic acid, diluted (Acidum hydrocyanicum dilutum)	6
extract of colchicum corm (Extractum colchici cormi).	69		174
extract of colocynth (Extrac-	00	Pulsatillatincture	174
tum colocynthidis)	70	Pulveres	175

I	AGE	P	AGE
Pulvis		Quadruplex pills (Pilulae ferri,	
See also under Powder.		quininae, aloes et nucis	
aloes et canellae	21	vomicae)	94
antisepticus	231	Quassia	176
antisepticus solubilis (Pulvis	201	extract	176
	231	artraat nowdored / Extraatum	710
antisepticus)	57	extract, powdered (Extractum	100
aromaticus rubefaciens	91	quassiae)	176
catechu compositus (Pulvis	00		176
gambir compositus)	98	tincture	176
cretae aromaticus	66	Quatuor pills (Pilulae ferri, quininae, aloes et nucis	
cretae compositus	76	quininae, aloes et nucis	
cretae et opii aromaticus	151	vomicae)	94
effervescens compositus	172	Quebracho (Aspidosperma)	35
gambir compositus	98	fluidextract (Fluidextractum	
glycyrrhizae compositus	194	aspidospermatis)	35
hydrargyri chloridi mitis et		Queen's root (Stillingia)	209
jalapae	110	Quercus	176
myricae compositus	135	fluidextract	176
potassii bromidi effervescens		Quevenne's iron (Ferrum reduc-	110
(Sal potassii bromidi effer-			-
	170	tum)	95
vescens)	710	Quicklime (Calx)	52
		Quicksilver (Hydrargyrum)	112
cum caffeina (Sal potassii		Quillaja	176
bromidi effervescens com-	170	tincture	177
positus)	170	Quinidine	177
purgans (Pulvis alapae com-		syrup	177
positus)	120	syrup, bitterless (Syrupus	
salis carolini factitli efferves-		quinidinae)	177
cens	207	Quinine	177
salis kissingensis factitii ef-		aloes, iron and nux vomica	Tit
fervescens (Sal kissingense			0.4
factitium effervescens)	202	pills	94
salis vichyani factitli effer-		and urea chloride (Quininae	-
vescens (Sal vichyanum		et ureae hydrochloridum)	178
factitium effervescens)	200	and urea hydrochloride	178
salls vichyani factitii effer-	10000	bisulphate	177
vescens cum lithlo (Sal		bromide (Quininae hydrobro-	144
vichynum factitium effer-		midum)	178
	900	chloride (Quininae hydro-	
vescens cum lithio)	200	chloridum)	179
umlce	175	citrate and iron	88
Pumpkin seed (Pepo)	155	citrate and iron, soluble	
Pure extract of glycyrrhiza	102	(Ferri et quininae citras)	88
Purgans, pulvis (Pulvis jalapae		dihydrochloride	178
compositus)	120	ferric pyrophosphate and	
Purging cassia (Cassia fistula).	58	strychnine elixir	93
Purified antidiphtheric serum	196	glycerinophosphate (Quininae	
antitetanic serum	196	glycerophosphas)	178
		glycerophosphate	178
cotton	103	hydrobromide	178
infusorial earth (Terra silicea	400	hydrochloride	179
purificata)	219	hypophosphite	179
kieselguhr (Terra silicea puri-		iron and strychnine, syrup of	7111
fleata)	219	the phosphates of	00
petroleum benzin	39		177
siliceous earth	219	oleate	
tale	217 .	opium and digitalis pills	151
		salicylate	179
yrethrum	175	strychnine and iron elixir	87
tincture	175	strychnine and phosphates	
Pyrogallic acid (Pyrogallol)	175	syrup	179
Pyrogallol	175	strychnine, iron and arsenic	
yroxylin	175	pills, mild	95
The state of the s			

P	AGE	P	AGE
Quinine—Continued		Resorcin—Continued	
strychnine, iron and arsenic		paste, Lassar's mild (Pasta	
pills, stronger	95	resorcinolis mitis)	182
sulphate	179	paste, Lassar's stronger	
tannate	181	(Pasta resorcinolis fortis)	182
tannate troches	181	paste, strong	182
valerate	181	Rhamnus cathartica	182 183
valerate and strychnine elixir	181	cathartica fluidextract	183
Raspberries	186	purshiana (Cascara sagrada).	57
Raspberry syrup	186	Rhatany (Krameria)	122
Raw linseed oil (Oleum lini)	143	Rheum	183
Rectified empyroligneous oil of		Rhubarb	183
birch (Oleum betulae empy-		and gentian tincture	185
reumaticum rectificatum)	139	and magnesia powder, anisated	184
oil of birch tar	139	and opium mixture, compound	150
oil of tar	145	and soda mixture (Mistura	
oil of turpentine	147	rhei composita)	183
tar oil (Oleum picis liquidae rectificatum)	145	extract	183
turpentine oil (Oleum tere-	140	extract, powdered (Extractum	
binthinae rectificatum)	147 .	rhei)	183
Red aromatic elixir	19	fluidextract	183
cinchona	65	fluidglycerate	183
clover blossoms (Trifolium)	222	mixture, alkaline	183 183
elixir (Elixir aromaticum		mixture, compound	184
rubrum)	19	pills, compound	184
indigo (Persio)	157	syrup	184
iodide of mercury (Hydrar-		Rhubarb syrup, aromatic	184
gyri iodidum rubrum)	110	syrup, spiced (Syrupus rhel	***
lead (Plumbi oxidum rubrum)	166	aromaticus)	184
mercuric fodide	110	tincture	184
mercuric oxide	111	tincture, aqueous	184
mercuric oxide, ointment	166	tincture, aromatic	184
peruvian bark (Cinchona	100	tincture, sweet	185
rubra)	65	wine, compound	185
precipitate (Hydrargyri oxi-	-	Rhus glabra	185
dum rubrum)	111	glabra, fluidextract	185
rose	186	Roasted coffee (Coffea tosta)	69
Saunders	189	Rochelle salt (Potassii et sodii	171
Reduced Iron	95	Rock-rose (Helianthemum)	171
Refined and concentrated diph-		Root (Bryonia)	44
theria antitoxin (Serum		Rosa centifolia (Rosa)	185
antidiphthericum purifica- tum)	196	gallica	186
and concentrated tetanus anti-	100	Rose	185
toxin (Serum antitetanicum		confection	185
purificatum)	196	fluidextract	186
Rennin	181	honey	132
and pepsin elixir, compound	156	honey and sodium borate	200
Replacing elixir curassao (Elixir		honey with borax (Mel rosae	
aurantii amari)	138	et sodil boratis)	200
emplastrum aromaticum (Pul-		infusion, compound	186
vis aromaticus rubefaciens)	57	syrup	186
Resin of jalap	120	water ointment	185
of podophyllum	167	water, stronger	186 185
of scammony	192	Rosemary oil	146
Resins	182	Rosin	181
Resorcin (Resorcinol)	182	adhesive plaster (Emplastrum	
resorcinol	182	resinae)	182
ointment, compound	182	cerate	181

P	AGE	1	AGE
Rosin-Continued		Salicylic acid	12
cerate compound	182	acid glycerogelatin	12
	182		12
plaster	102	acid mull	12
Rubber adhesive plaster (Em-	-00	acid pencil	
plastrum elasticum)	182	collodion, compound	12
plaster	182	Salol (Phenylis salicylas)	160
Rubefacient spice powder	57	Salt, artificial carlsbad	207
Rubi fructus	186	artificial Carlsbad, effervescent	207
	186	Glauber's (Sodii sulphas)	206
idaei fructus			126
Rubus	186	of lithium citrate, effervescent	120
fluidextract	187	of potassium bromide, effer-	
syrup	187	vescent	170
Rumex	187	of potassium bromide, effer-	
fluidextract	187	vescent, compound	170
		rochelle (Potassii et sodii tar-	
Russlan flies (Cantharis)	54	tras)	171
Rye, ergot	82	colution normal (Tigues as	TIT
spurred	82	solution, normal (Liquor so-	000
		dii chloridi physiologicus)	202
Sabal	187	solution, physiological (Liquor	
fluidextract	187	sodii chloridi physiologicus)	202
		Saltpetre (Potassi nitras)	173
Saccharated ferric oxide	91	Salts, granular effervescent	188
ferrous carbonate	86		100
iron, soluble, syrup	91	Salve, Deshler's (Ceratum resi-	100
oxide of iron, syrup (Syrupus		nae compositum)	182
ferri saccharati solubilis)	91	mother's (Unguentum fuscum)	53
	157	Sambucus	188
pepsin		Sandal wood	189
Saccharin (Benzosulphinidum).	40	oil (Oleum santali)	146
soluble (Sodii benzosulphini-		white (Santalum album)	189
dum)	199		
Saccharum lactis	188	Sanguinaria	189
ustum (Caramel)	55	fluidextract	189
		syrup	189
Saffron (Crocus)	76	tincture	189
tincture	76	Santal and saw palmetto tinc-	
with opium tincture	152	ture	187
Saigon cinnamon	66		146
St. Germain tea (Species laxa-		0il	
	305	Santalum album	189
tivae)	195	rubrum	189
St. Ignatius bean (Ignatia)	116	Santalwood oil (Oleum santali).	146
St. John Long's liniment (Lini-		Santonin	189
mentum terebinthinae aceti-		and calomel troches (Tro-	
cum)	148	chisci santonini compositi).	190
Sal carolinum factitium	207		189
Sai caronnum ractitum	201	troches	
carolinum factitium efferves-	000	troches, compound	190
cens	207	Sapo	190
Kissingense factitium	202	mollis	190
Kissingense factitium efferves-		Sarsaparilla	191
cens	202	decoction, compound	191
lithii citratis effervescens	126	fluidextract	191
		neet (Conceptatile)	
potassii bromidi effervescens	170	root (Sarsaparilla)	191
potassii bromidi effervescens		syrup, compound	191
compositus	170	Sassafras	191
Vichyanum factitium	199	and opium mixture	150
Vichyanum factitium efferves-		medulla	191
cens	200		147
Vichyanum factitium efferves-	200	oll	
	900	pith	191
cens cum lithio	200	pith, mucilage	191
Sales effervescentes	188	Saw palmetto and santal tinc-	
Salicin	188	ture	187
Salicylated creosote mull	12	palmetto berries (Sabal)	187
		palmetto, fluidextract (Fluid-	401
mixture of iron (Liquor ferri	000	paintento, nuidextract (Fluid-	10*
salicylatis)	206	extractum sabal)	187

T.	TOE	r	AGE
Scammony, aloes and mercury		Sirup (Syrupus)	188
pills, compound	21	Skullcap (Scutellaria)	193
resin	192	Slippery elm (Ulmus)	223
root	192	Smallpox vaccine (Virus vac-	-800
Scilla	192	olnioum)	227
	193	cinicum)	221
Scoparius		Smith's solution of bromine	100
fluidextract.	193	(Liquor bromi)	43
Scopolamine bromide (Scopola-		Smyrna galls (Galla)	98
minae hydrobromidum)	193	Snake-root, black (Cimicifuga).	63
hydrobromide	193	Canada (Asarum)	34
Scutellaria	193	black, fluidextract (Fluidex-	
fluidextract	193	tractum cimicifuga)	63
Secale cornutum (Ergota)	82	Texas (Serpentaria)	195
Sedative water (Lotio ammoni-	0.0	Virginia (Serpentaria)	
	25	Coop	195
acalis camphorata)	20	Soap	190
Seidlitz powder (Pulvis efferves-	400	green, tincture (Linimentum	200
cens compositus)	172	saponis mollis)	190
Seneca snakeroot (Senega)	194	liniment	190
Senecio	193	liniment, camphorated	190
fluidextract	194	plaster	190
Senega	194	soft	190
fluidextract	194	soft, liniment	190
snakeroot (Senega)	194	soft, liniment, compound	190
syrup	194	white castile (Sapo)	190
	194	Coop tree bark (Outline)	
Senna	TOA	Soap-tree bark (Quillaja)	176
Alexandria, or Indian senna	101	Soda and mint solution	199
(Senna)	194	and rhubarb mixture (Mistura	
confection	194	rhel composita)	183
fluidextract	194	baking (Sodii bicarbonas)	199
infusion, compound	194	caustic (Sodii hydroxidum)	203
India, or Alexandria senna		chlorinata	197
(Senna)	194	cum calce	198
syrup	195	mint (Liquor sodae et Men-	100
syrup, aromatic	195	than)	200
syrup, compound	195	thae)	199
Serpentaria	195	solution (Liquor sodii hy-	004
	195	droxidi)	204
tincture	196	with lime	198
Serum, antidiphtheric		Sodio-benzoate, caffeine	45
antidiphtheric, dried	196	Sodio-salicylate, caffeine	45
antidiphtheric, purified	196	Sodium acetate	198
antitetanic	196	and calcium glycerophosphates	400
antitetanic, dried	197	elixir	47
antitetanic, purified	196	and calcium hypophosphites	21
fluidextract	195		10
Sesame oil	147	syrup	48
Seven-barks (Hydrangea)	108	arsenate	198
Sevum benzoinatum	197	arsenate, exsiccated	198
praeparatum	197	arsenate solution	198
	227	arsenate solution, Pearson's	198
Sherry wine		benzoate	198
Short buchu	44	benzosulphinide	199
Siliceous earth, purified	219	bicarbonate	199
Silver nitrate	32	bicarbonate troches	200
nitrate, fused (Argenti nitras		borate	200
fusus)	33	borate and rose honey	200
nitrate, molded	33	borate honey	200
oxide	33	borate solution, compound	200
Simple cerate (Ceratum)	59	horo-hongoate	
elixir (Elixir aromaticum)	18	boro-benzoate	201
		bromide	201
ointment (Unguentum)	15	bromide elixir	201
syrup (Syrupus)	188	cacodylate	201
Sinapis alba	197	carbonate, monohydrated	
nigra	197	chloride	- 501

P	AGE	P	AGE
odium—Continued		Soluble antiseptic powder	231
chloride and gold	37	cocoa (Cacao praeparata)	44
chloride, physiological solu-		ferric citrate (Ferri et am-	
tion	202	monii citras)	87
citrate	202	ferric oxide (Ferri oxidum	
citrate and manganese (Man-		saccharatum)	91
gani citras solubilis)	130	ferric phosphate (Ferric phos-	
citrate solution	202	phas)	91
citro-tartrate, effervescent so-	0.00	ferric pyrophosphate (Ferri	77.0
lution	202	pyrophasphas)	92
cyanide	202	gun cotton (Pyroxylinum)	175
glycerinophosphate (Sodii gly-	400	iron and quinine citrate (Ferri	
cerophosphas)	203	et quininae citras)	88
glycerophosphate	203	manganese citrate	130
glycerophosphate solution	203	manganese glycerophosphate	130
hydrate (Sodli hydroxldum)	203	manganous glycerinophosphate	1000
hydroxide	203	(Mangani glycerophosphas	
hydroxide solution	204	solubilis)	130
hypophosphite	204	oxide of iron syrup (Syrupus	
hypophosphite ellxir	204	ferri saccharati solubilis)	91
hypophosphite syrup	204	saccharated iron syrup	91
hyposulphite (Sodli thiosul-	705	saccharin (Sodii benzosul-	-
phas)	207	phinidum)	199
indigotindisulphonate	204	Solution	-
iodide	204	See also under Liquor	
nitrate	204	antiseptic	7
perborate	205	antiseptic, alkaline	169
phenolsulphonate	205	Boulton's (Liquor lodi phe-	200
phosphate	205	nolatus)	118
phosphate, effervescent	206	Burow's (Liquor alumini	110
phosphate, exsiccated	205	purows (Liquor arumini	23
phosphate solution, compound	205	Channing's (Liquor hydrargyri	20
pyroborate (Sodii boras)	200		110
saccharin (Sodii benzosul-		et potassii iodidi)	165
phinidum)	199	coal tar	100
salicylate	206	deodorant (Liquor zinci et	991
salicylate elixir	206	ferri compositus)	231
salicylate elixirsalicylate elixir, compound	206	Dobell's (Liquor Sodii boratis	900
sulphate	206	compositus)	200
sulphite, exsiccated	207	Donovan's (Liquor arseni et	on
sulphocarbolate (Sodii phenol-		hydrargyri iodidi)	33
sulphonas)	205	Fleming's (Liquor calcis sul-	
tartrate and bismuth	41	phuratae)	51
tartrate and potassium	171	Fowler's (Liquor potassi ar-	400
tetraborate (Sodii boras)	200	senitis)	168
thiosulphate	207	hydrastine, colorless (Liquor	110
Soft soap	190	hydrastinae compositus)	113
soap liniment	190	hydrochloric, of arsenic	34
soap liniment, compound	190	Labarraque's (Liquor sodae	Sun
zinc glycerogelatin	229	chlorinatae)	197
zinc paste	229	Lugol's (Liquor lodi composi-	200
zinc paste, Unna's (Pasta	-	tus)	118
zinci mollis)	229	Monsel's (Liquor ferri subsul-	
Solanum	207	phatis)	93
fluidextract	208	normal salt (Liquor sodii	
Solid extracts (Extracta)	85	chloridi physiologicus)	202
opodeldoc (Linimentum sapo-		of acid phosphates (Liquor	
nato-camphoratum)	190	phosphatum acidus)	11
petrox (Petroxolinum spis-	159	of albuminate of iron	94
sum)	159	of aluminum acetate	23
Solidified copaiba (Massa co-		of aluminum acetico-tartrate	. 57
paibae)	73	of aluminum subacetate	9

P	AGE	P	AGE
Solution—Continued		Solution—Continued	
of ammonia, anisated (Spiritus		of magnesium sulphate, effer-	
ammoniae anisatus)	25	vescent	129
of ammonium acetate	25	of mercuric nitrate	110
of ammonium citrate	27	of mercury and potassium	
of arsenic chloride (Liquor		iodide	110
acidi arsenosi)	34	of oxysulphuret of calcium	
of arsenic, Clemens'	168	(Liquor calcis sulphuratae)	51
of arsenous acid (Liquor acidi		of pancreatin	153
arsenosi)	34	of pepsin	157
of arsenous and mercuric		of pepsin, antiseptic	157
lodide	33	of pepsin, aromatic	157
of basic ferric sulphate (Li-		of peptonate of iron	94
quor subsulphatis)	93	of peptonate of iron and man-	100
of bismuth	42	ganese	95
of bromine	43	of phosphates, acid	11
of bromine, Smith's (Liquor		of phosphates, compound	11
bromi)	43	of phosphorus	161
of calcium hydroxide	52	of pituitary body (Liquor hy-	101
of carmine	56	pophysis)	116
of chlorinated potassa	167	pophysis) of potassa (Liquor potassii hydroxidi)	110
of chlorinated soda	197	hydroxidi)	172
of chlorine, compound	62	of potassium arsenate and	***
of cresol, compound	75	bromides (Liquor arsenicalis	
of ferric acetate	85	Clemens)	168
of ferric chloride	86	of potassium citrate	171
of ferric citrate	87	of potassium hydroxide	172
of ferric hypophosphite	89	of potassium iodohydrargyrate	112
of ferric nitrate	91	(Liquor hydrargyri et po-	
of ferric oxychloride	91	tassii lodidi)	110
of ferric oxysulphate		of protochloride of iron (Li-	TIO
of ferric salicylate	206	quor ferri protochloridi)	92
of ferric subsulphate	93	of phosphorus, Thompson's	20
of ferric sulphate	94	(Liquor phosphori)	101
of ferrous chloride	92	of soda (Liquor sodii hy-	161
of formaldehyde	96	droxidi)	204
of glycerophosphates, com-	20	of soda and mint	199
pound (Elixir glycerophos-		of sodium arsenate	198
phatum compositum)	203	of sodium arsenate, Pearson's	198
of gold and arsenic bromide	7	of sodium borate, compound	200
of gutta percha	106	of sodium chloride, physio-	200
of hydrastine, compound	113	logical	202
of hydrogen dioxide	115	of sodium citrate	202
of hydrogen peroxide (Liquor	110	of sodium citro-tartrate, effer-	202
hydrogenii dioxidi)	115	vescent	202
of hypophosphite of iron (Li-	110	of sodium glycerophosphate	203
quor ferri hypophosphitis).	89	of sodium hydroxide	204
	48	of sodium phosphate, com-	204
of hypophosphites	48	nound	205
of hypophosphites, compound.	116	of strychnine acetate	212
of hypophysis	110		415
of iodine, carbolized (Liquor	118	of strychnine, Hall's (Liquor strychninae acetatis)	212
iodi phenolatus)	118		
of iodine, compound	118	of sulphurated lime	51
of iodine, phenolated		of tar, alkaline	165
of iron and ammonium acetate	25	of zinc and aluminum, com-	000
of iron perchloride (Liquor	00	pound	230
ferri chloridi)	86	of zinc and iron, compound	231
of iron tersulphate (Liquor	0.4	of zinc chloride	229
ferri tersulphatis)	94	physiological salt (Liquor	
of lead subacetate	167	sodli chloridi physiologicus)	202
of lead subacetate, diluted	167	Vleminckx' (Liquor calcis sul-	
of magnoglum altrato	198	phurataal	17.0

r	AUL	The state of the s	AGE
Solutions	125	Spiritus—Continued	
Spanish flies (Cantharis)	54	odoratus	139
Sparteine sulphate	208	sinapis	147
Spearmint	132	vanillini compositus	224
	143	Spray, eucalyptol	83
oll	143	menthol	133
spirit	143	menthol, compound	133
water		Sprays	136
Species	208	Spurred rye (Ergota)	82
ad infusum pectorale (Species	240	Squaw root (Caulophyllum)	59
pectorales)	22		99
emollientes	23	Squibb's diarrhea mixture (Mis-	
laxativae	195	tura opii et chloroformi	***
pectorales	22	composita)	150
Spermaceti	60	Squill	192
Spice powder, rubefacient	57	fluidextract	192
Spiced syrup of rhubarb		mercury and digitalis pills	79
(Syrupus rhel aromaticus)	184	oxymel	192
Spigelia	208	syrup	192
fluidextract	208	syrup, compound	192
Spignet (Aralia)	32	tincture	192
	25	vinegar	192
Spirit of ammonia, anisated		Squirrel corn (Corydalis)	74
of anise	138	Staphisagria	209
of ants (Spiritus acidi for-			209
mici))	8	Star anise oil	138
of bitter almond	138	grass (Aletris)	19
of camphor	53	Starch	29
of cardamon, compound	140	glycerite	29
of chloroform	62	Stavesacre (Staphisagria)	209
of cinnamon	140	fluidextract (Fluidextractum	200
of ether	16		209
of ether, compound	16	staphisagria)	
of formic acid	8	Stearic acid	13
of glonoin (Spiritus glycerylis		Sterilized distilled water	32
nitratis)	102	Still acidi salicylici dilubiles	12
of glyceryl trinitrate	102	dilubiles	209
of juniper	142	Stillingia	209
of juniper, compound	142	fluidextract	209
of lavender	142	fluidextract, compound	209
of lavender, compound (Tinc-	-	syrup, compound	209
tura lavandulae composita).	142	Stokes' expectorant	26
of mindererus (Liquor am-	***	liniment (Linimentum tere-	
monii acetatis)	25	binthinae aceticum)	148
of mustard	147	Stomach drops (Tinctura	
of myrcia, compound	145	amara)	100
of nitre, sweet (Spiritus	140	Storax	214
	17	liquid (Styrax)	214
aetheris nitrosi)	Ti.	Stramonium	210
of nitroglycerin (Spiritus gly-	100		210
cerylis nitratis)	102	extract	210
of nitrous ether	17	fluidextract	210
of orange, compound	138	ointment	
of peppermint	143	tincture	210
of spearmint	143	Strong resorcinol paste	182
of vanillin, compound	224	Stronger ammonia water	25
Spirits	208	orange flower water	37
of turpentine (Oleum tere-		pills of iron, quinine, strych-	
binthinae)	147	nine and arsenic	95
of volatile oils	208	resorcinol paste, Lassar's	
Spiritus amygdalae amarae	138	(Pasta resorcinolis fortis)	182
aurantii compositus	138	rose water	185
glycerylis nitratis	102	tincture of lodine	ell
menthae piperitae	143	Strontlum bromide	
menthae viridis	143	carbonate	· · · 5.

	Contract of the Contract of th	PAGE		PAGE
	Strontium-Continued		Suet, benzoinated	197
	iodide	210	mutton (Sevum praeparatum)	197
	salicylate		prepared	197
	Strophanthin	211	Sugar	187
	Strophanthus		of lead (Plumbi acetas)	165
	tincture		of milk	188
	Strychni semen (Nux vomica)		Sulphocarbolate zinc (Zinci	100
	tinctura (Tinctura nucis		phenolsulphonas)	230
			Sulphonal (Sulphonmothorna)	
	vomicae)		Sulphonal (Sulphonmethanum).	214
	Strychnine		Sulphonethylmethane	214
	acetate		Sulphonmethane	214
	acetate solution	212	Sulphur and cream of tartar	
	and quinine valerate elixir		troches (Trochisci sulphuris	
	belladonna and aloin pills	22	et potassii bitartratis)	215
	belladonna and aloin pills,		and potassium bitartrate tro-	1500
	compound	22	ches	215
	calisaya alkaloidal, and iron		flowers (Sulphur sublimatum)	215
	elixir (Elixir cinchonae al-		lodide	216
	kaloidorum, ferri et strych-		liver (Potassa sulphurata)	168
	ninae)	213	lotum	215
	cinchona alkaloids, and iron		milk (Sulphur praecipitatum).	215
	elixir	213	ointment	215
	cinchona alkaloids, iron and		ointment, alkaline	215
	bismuth elixir	213	ointment, compound	216
	ferric pyrophosphate, and		precipitated	215
	quinine, elixir	93	sublimed	215
	glycerinophosphate (Strych-		washed	215
	ninae glycerophosphas)		Sulphurated antimony	30
	glycerophosphate		lime (Calcii sulphidum cru-	00
	iron and quinine elixir		dum)	50
	iron and quinine, syrup of the		lime solution	51
	phosphates of	92	petrox (Petroxolinum sul-	97
	tron quining and argania	02	philos (1 bitosomium Sui-	215
	iron, quinine and arsenic pills, stronger	95	phuratum)	210
	iron, calisaya, alkaloidal, and		petrox, compound (Petroxoli-	
			num sulphuratum composi-	215
	bismuth, elixir (Elixir cin-		tum)	168
	chonae alkaloidorum, ferri,		potassa	
	bismuthi et strychninae)		zinc paste	230
	nitrate	213	zinc paste, Unna's (Pasta	000
	pepsin, and bismuth elixir	212	zinci sulphurata)	230
	quinine and phosphates syrup	179	Sulphuric acid	13
	quinine, iron and arsenic pills,	44	aromatic	13
	mild	95	diluted	13
	solution, Hall's (Liquor		Sumac berries (Rhus glabra)	185
	strychninae acetatis)		Sumbul	216
	sulphate	213	extract	216
	valerate	213	fluidextract	216
	valerate elixir	214	tincture	216
	Styptic collodion	13	Sun cholera mixture (Mistura	
	cotton	86	opii et rhei composita)	150
	Stypticin (Cotarninae hydro-		Sundew (Drosera)	80
	chloridum)	74	Suppositories	216
	Styrax	214	of boroglycerin	101
	Subchloride of mercury (Hy-	-	of glycerin	101
	drargyri chloridum mite)	109		101
	Sublimed sulphur	215	Suprarenal glands, desiccated	010
			(Suprarenalum siccum)	216
	Succus citri	214	dried	216
	citri et pepsinum	157	Sweet almond (Amygdala dulcis)	28
	Ilmettae cum pepsino (Succus	100	almond oil (Oleum amygdalae	200
	citri et pepsinum)	157	expressum)	138
er.	pomorum	214	bark (Cascarilla) birch oll (Methylis salicylas)	58
ou	erose (Saccharum)	. 187	birch oil (Methylis salicylas)	. 133

P	AGE	1	PAGE
Sweet—Continued		Syrup—Continued	
clover, yellow (Melifotus)	132	of krameria	123
orange oil (Oleum aurantil)	138	of lactucarium	123
orange peel	36	of licorice (Syrupus glycyr-	
orange peel, tincture	37	rhizae)	103
spirit of nitre (Spiritus		of manna	131
aetheris nitrosi)	17	of morphine and acacia	134
tincture of rhubarb	185	of orange	36
Sweetwood bark (Cascarilla)	58	of orange flowers	37
Sydenham's laudanum (Tinctura		of phosphates, compound	11
opii crocata)	152	of phosphates with quinine	77
Syrup	188	and strychnine	179
hive (Syrupus scillae composi-	100	of poppy	153
tus)	192	of protochloride of iron	100
Jackson's pectoral (Syrupus	104	(Syrupus ferri protochlor-	
morphinae et acaciae)	134	idi)	92
	5	of quinine	177
of acacia	9	of quinidine, bitterless (Syr-	111
cimicifugae compositus)	64	upus quinidinae)	177
	22	of reaphores	
of althaea		of raspberry	186
of ammonium hypophosphite	27	of rhamnus cathartica	183
of asarum, compound	34	of rhubarb, aromatic	184
of blackberry fruit	186	of rhubarb, spiced (Syrupus	
of bloodroot (Syrupus san-		rhei aromaticus)	184
guinariae)	189	of rose	186
of buckthorn berries (Syrupus	222	of rubus	187
rhamni cathartica)	183	of saccharated oxide of iron	
of calcium and sodium hypo-		(Syrupus ferri saccharati	
phosphites	48	solubilis)	91
of calcium hydrochlorophos-		of sanguinaria	189
phate	50	of sarsaparilla, compound	191
of calcium hypophosphite	48	of senega	194
of calcium iodide	49	of senna	195
of calcium lactophosphate	50	of senna, compound	195
of calcium lactophosphate and		of sodium hypophosphite	204
iron	50	of soluble oxide of iron (Syr-	
of cimicifuga, compound	64	upus ferri saccharati solu-	
of cinnamon	66	bilis)	91
of citric acid	8	of soluble saccharated iron	91
of codiene	68	of squill	192
of Dover's powder (Syrupus	00	of squill, compound	192
ipecacuanhae et opil)	151	of stillingia, compound	209
of erriodictyon, aromatic	83	of tar	165
of ferric hypophosphite	89	of the bromides	170
of ferrous chloride	92	of the phosphates of iron, qui-	210
of ferrous iodide	90	nine and strychnine	92
of figs, compound	195		37
of garlie	195	of tolu of white pine, compound	164
of gingan	232		104
of ginger		of white pine with morphine,	100
of glycyrrhiza	103	compound	135
of hydriodic acid	9	of wild cherry	174
of hydrochlorophosphates,com-		of yerba santa, aromatic	
pound (Syrupus phospha-		(Syrupus eriodictyi aro-	44
tum cum quinina et strych-	4 80	maticus)	83
nina)	179	simple (Syrupus)	188
of hypophosphites	48	Syrups	217
of hypophosphites, compound.	49	Syrupus	
of iodotannin	118	See also under Syrup.	
of ipecac	119	allii	19
of ipecac and oplum	151	aurantii	. 38
of iron and manganese lodide	90	auranti farim	31
of iron lactophosphate	90	bromldorum	· · · 7

280 INDEX

P	AGE	P.	AGE
Syrupus—Continued		Tar—Continued	200
corrigens (Syrupus eriodictyl		solution, alkaline	165
ferri oxydati solubilis (Syr-	83	solution, coal	165
ferri oxydati solubilis (Syr-		syrup	165
upus ferri saccharati solu-		wine	165
bilis)	91	Taraxacum	217
ferri protochloridi	92	elixir, compound	217
ferri, quininae et strychninae		extract	218
phosphatum	92	fluidextract	218
ferri saccharati solubilis	91	Tartar, cream of (Potassi bi-	
papaveris	153	tartras)	169
pectoralis (Syrupus morphinae		cream of, and sulphur troches	
et acaciae)	134	(Trochisci sulphuris et po-	
phosphatum compositum	11	tassii bitartratis)	215
phosphatum cum quinina et		emetic (Antimonii et potassii	
strychnina (See under Qui-		tartras)	30
ninae hydrochloridum)	12	Tartaric acid	14
phosphatum cum quininae et		Tartrated antimony (Antimonii	
strychnina	179	et Potassii tartras)	30
picis liquidae	165	Tasteless tincture of ferri chlor-	0.0
pini strobi compositus	164	ide (Tinctura ferri citro-	
pini strobi compositus (Syr-		chloridi)	87
upus pini strobi compositus		tincture of iron (Tinctura	01
cum morphina)	135	ferri citro-chloridi)	87
pini strobi compositus cum		Tea, breast (Species pectorales)	22
morphina	135	Teaberry, oil (Methylis salicy-	-
pruni virginianae	174	las)	133
rhel et potassil compositus	000	Teel oil (Oleum sesami)	147
(Mistura rhei alkalina)	183		218
rubl	187	Terebene	
rubi fructi	186		218
rubi idael	186	lariels	218
scillae	192	Terpin hydrate	
spinae cervinae (Syrupus	200	hydrate and codeine elixir	68
rhamni catharticae)	183	hydrate and diacetylmorphine	-0
stillingiae compositus	209	elixir	78
zingiberis	232	hydrate elixir	218
Syrupy glucose (Glucosum)	101	Terra silices purificata	219
Syrupy gracose (dracosam)	TAT	Tetanus antitoxic globulins (Se-	
Talc, boro-salicylated powder		rum antitetanicum purifica-	***
(Pulvis talci compositus)	12	tum)	196
powder, compound	12	antitoxin (Serum antitetani-	***
purified	217	cum)	196
Tamarind	217	antitoxin, concentrated (Se-	
Tannic acid	13	rum antitetanicum purifica-	***
glycerite	13	tum)	196
ointment	14	antitoxin, dried (Serum anti-	***
troches	13	tetanicum siccum)	197
Tannin (Acidum tannicum)	13	antitoxin, refined and concen-	
glycerite (Glyceritum acidii		trated (Serum antitetani-	***
tannici)	13	cum purificatum)	196
Tar	164	Texas snakeroot (Serpentaria)	195
birch, rectified oil	139	Theine (Caffeina)	45
coal	165	Theobroma, oil	148
glycerite	165	Theocin (Theophyllina)	219
mixture (Mistura olei picis)	145	Theophylline	219
oil, mixture	145	Theobromine sodio-salicylate	219
oil, mixture	Grat	Thompson's solution of phos- phorus (Liquor phosphori).	
liquidae rectificatum)	145	phorus (Liquor phosphori).	161
ointment	165	Thomsonian number six (Tinc-	
ointment, compound	146	tura capsici et myrrhae)	55
petrox (Petroxolinum picis)	145	Thoroughwort (Eupatorium)	84
pine, (Pix liquida)	164	Three bromides elixir	- 28

	27 (3.13		AGE
Thuja	219	Tincture—Continued	
fluidextract	220	of bloodroot (Tinctura san-	
Thyme	220	guinariae)	189
fluidextract	220	of bryonia	44
oil	148	of cactus grandiflorus	45
Thymol	220	of calbar bean (Tinetura phys-	20
	220	ostigmatis)	162
iodide	220	of calandula	
spray	220	of calendula	51
Thyroid glands, desiccated (Thy-	000	of calumba	51
roideum siecum)	220	of cannabis	54
Thyroids, dried	220	of cantharides	55
Tinetura		of capsicum	55
See also under Tincture.		of capsicum and myrrh	55
amara	100	of caramel	- 55
aurantii amari	36	of cardamon	56
aurantii dulcis	37	of cardamon, compound	56
cinchonae composita	65	of cimicifuga	64
coto (Tinctura paracoto)	154	of cinchona	65
crocl	76	of cinchona, compound	65
delphinil	78	of cinnamon	66
ferri malatis crudi (Tinctura	,,,	of cocculus indicus	67
ferri pomata)	90	of colchicum seed	70
ferri pomata	90	of crude malate of iron (Tinc-	
gallae	98	tura ferri pomata)	90
	108	of cubeb	76
humuli	124	of cudbear	157
limonis corticis		of cudbear, compound	157
moschi	135	of digitalia	-
pectoralis	152	of digitalis	79
persionis	157	of Dover's powder (Tinctura	
persionis composita	157	ipecacuanhae et opii)	152
pimpinellae	164	of ergot, ammoniated	82
rhei	184	of ferrated extract of apples.	90
rhei aquosa	184	of ferric chloride	86
rhei aromatica	184	of ferric chloride, ethereal	87
rhei dulcis	185	of ferric chloride, tasteless	
rhei et gentianae	185	(Tinctura ferri citro-chlor-	
rhei vinosa (Vinum rhei com-		Idi)	87
positum)	185	of ferric citro-chloride	87
sabal et santali	187	of ferric citro-chloride with	
saponis viridis composita	190	gentian (Elixir gentianae et	
zingiberis	232	ferrl)	87
Tincturae aethereae	221	of gambir, compound	98
herbarum recentium (Tinc		of gelsemium	99
turae medicamentorum re-			100
	221	of gentian, compound	
medicamentorum recentium	221	of ginger	232
	PPI	of golden seal (Tinctura hy-	22.5
Tincture, antiperiodic (Tinctura	100	drastis)	114
antiperiodica)	177	of green soap (Linimentum	200
antiperiodic, without aloes	178	saponis mollis)	190
aromatic	66	of guaiac	105
Bestuscheff's (Tinctura ferri	1 32	of gualac, ammoniated	105
chloridi aetherea)	87	of guaiac, compound	105
bitter	100	of guaiac, Dewees' (Tinctura	100
of aconite	15		105
of aloes	21	guaiaci composita)	105
of aloes and myrrh	21	of henbane (Tinctura hyoscy-	***
of arnica	33	ami)	115
of asafetida	34	of hops	108
of belladonna leaves	38	of hydrastis	114
of benzoin	39	of hyoscyamus	772
of benzoin, compound	39	of lgnatia	- 770
of bitter orange peel		of lodine	· · · /

P	AGE	P	AGE
Tincture—Continued		Tincture—Continued	
of lodine, Churchill's Tinc-		of viburnum, compound	226
tura iodi fortior)	119	of zedoary, bitter	228
of iodine, decolorized	118	of zedoary, compound (Tinc-	
of iodine, stronger	119	tura zedoarlae amara)	228
of ipecac and opium	152	pectoral	152
of iron, tasteless (Tinctura		stomachie (Tinctura amara).	100
ferri citro-chloridi)	87	Warburg's (Tinctura antiperi-	-
of jalap	120	odica)	177
of jalap, compound	120	Warburg's, without aloes	200
of jamaica ginger (Tinctura		(Tinctura antiperiodica sine	
zingiberis)	232	aloe)	178
of kino	122		
of kino and opium, compound	122	Tinctures	221
of kino, compound (Tinctura		ethereal	221
kino et opii composita)	122	of fresh drugs	
of krameria	123	Tobacco, Indian (Lobelia)	126
of lactucarium	124	Tolu balsam (Balsamum Tolu-	
of larkspur	78	tanum)	37
of lavender, compound	142	syrup	37
of lemon peel	124	tincture	38
of lobella	127	Tonquin musk (Moschus)	135
of musk	135	Toxitabellae	221
of myrrh	136	hydrargyri chloridi corrosivi	109
of nutgall	98	Tragacanth	221
of nux vomica	137	glycerite	221
of oplum	152	mucilage	221
of oplum, camphorated	152	Trichloracetic acid	14
of opium, deodorized	152	fluidextract	222
of opium with saffron	152	Trillium	222
of pale catechu, compound		fluidextract	222
(Tinctura gambir com-		Trinitrin (Glycerylis nitras)	101
posita)	98		
of paracoto	154	Trinitrophenol	222
of passion flower	155	Trional (Sulphonethylmetha-	
of pellitory (Tinctura py-		num)	214
rethri)	175	Trioxymethylene (paraformalde-	
of pimpinella	164	hydum)	154
of physostigma	162	Triplex pills (Pilulae aloes, hy-	20
of pulsatilla	175	drargyri et podophylli)	21
of pyrethrum	175	Francis' (Pilulae aloes, hy-	
of quassia	176	drargyri et scammonii com-	
of quillaja	177	positae)	21
of rhubarb	184	Triticum	222
of rhubarb and gentian	185	fluidextract	222
of rhubarb, aqueous	184	Trituration of elaterin	81
of rhubarb, aromatic	184	Triturations	222
of rhubarb, sweet	185	Troches	223
of saffron	76	of ammonium chloride	27
of sanguinaria	189	of charcoal	56
of saw palmetto and santal	187	of cubeb	76
of serpentaria	195	of elm	223
of squill	192	of gambir	99
of stramonlum	210	of peppermint	143
of strophanthus	211	of phenolphthalein	160
of sumbul	216	of potassium chlorate	171
of sweet orange peel	37	of quinine tannate	181
of tolu	38	of santonin	189
of valerian	224	of santonin and calomel (Tro-	-
of valerian, ammoniated	224	chisci santonini compositi).	190
of vanilla	224	of santonin, compound	190
of veratrum viride	225	of sodium bicarbonate	200

P	AGE	. P	AGE
Troches-Continued		Unna's paste—Continued	
of sulphur and cream of tar-		sulphurated zinc paste (Pasta	
tar (Trochisci sulphuris et		zinci sulphurata)	230
potassil bitartratis)	215	Uranium nitrate	223
of sulphur and potassium bi-		Uranyl nitrate (Uranii nitras).	223
tartrate	215	Urea chloride and quinine (Qui-	
of tannic acid	13	ninae et ureae hydrochlori-	
Trochisci	223	dum)	178
carbonis ligni	56	hydrochloride and quinine	178
menthae piperitae	143	Urethane (Aethylis carbamas)	17
ulmi	223	Urisol (Hexamethylenamina)	107
Turkey corn (Corydalis)	74	Uritone (Hexamethylenamina)	107
Turnera (Damiana)	77-	Urotropine (Hexamethylena-	100
Turnerae, fluidextractum (Fluid-		mina)	107
extractum damianae)	77	Uva ursi	223
Turner's cerate (Unguentum	44	fluidextract	223
calaminae)	46	Vaccine Innerion /Viene vac	
Turpentine	218	Vaccine, Jennerian (Virus vac-	227
larch (Terebinthina laricis)	218	smallpox (Virus vaccinicum).	227
liniment	148	virus	227
liniment, acetic	148	virus, glycerinated (Virus	
oil (Oleum Terebinthinae)	147	vaccinicum)	227
oil, emulsion	148	Valerian	224
oil, rectified (Oleum tere-	247	fluidextract	224
binthinae rectificatum)	147	tincture	224
petrox, venice (Petroxolinum terebinthinae laricis)	218	tincture, ammoniated	224
petroxolin, Venice	218	Vallet's mass (Massa ferri car-	1
spirits (Oleum terebinthinae).	147	bonatis)	85
Venice	218	Vanilla	224
Tussilago leaves (Farfara)	85	bean (Vanilla)	224
russingo icaves (Farrara)	00	tincture	224
Ulmus	223	Vanillin	224
Unguentumi		elixir, compound	224
See also under Ointment.		spirit, compound	224
creosoti salicylatum extensum		Vegetable cathartic pills	71
(Mulla creosoti salicylata).	12	Venice turpentine	218
fuscum	53	turpentine petrox (Petroxoli-	
gallae	98	num terebinthinae laricis).	218
hydrargyri	112	turpentine petroxolin	218
hydrargyrl ammoniati	113	Veratria (Veratrina)	225
hydrargyri chloridi corrosivi		Veratrine	225
extensum (Mulla hydrargyri	109	ointment	225
chloridi corrosivi) hydrargyri dilutum	112	oleate	225
hydrargyri nitratis	111	Veratrum viride	225
hydrargyri oxidi flavi	111	viride fluidextract	225
hydrargyri oxidi rubri	111	viride tincture	225
matris (Unguentum fuscum)	53	Verbasci flores	225
picis compositum	146	Verbena	226
picis liquidae	165	fluidextract	226
salicylatum extensum (Mulla		Vermuth (Absinthium)	5
acidi salicylici)	12	Vesicating collodion (Collodium	
zinci carbonatis crudi (Un-		cantharldatum)	54
guentum calaminae)	46	Viburnum (Viburnum pruni-	4
zinci extensum (Mulla zinci).	229	folium)	227
zinci oxidi	230	opulus	226
zinci stearatis	230	opulus elixir, compound	226
Unicorn root (Aletris)	19	opulus fluidextract	226
Unna pencils (Stilli dilubiles)	209	prunifolium	227
Unna's soft zinc paste (Pasta		prunifolium elixir	227
zinci mollis)	229	prunifolium extract	227

INDEX

P	AGE	I	PAGE
Viburnum—Continued		Water—Continued	
prunifolium extract, powdered		chlorine (Liquor chlori com-	
(Extractum viburni pruni-		positus)	82
folii)	227	chloroform	62
prunifolium fluidextract	227	cinnamon	140
tincture, compound	226	creosote	75
Vichy salt, artificial	199	distilled	32
artificial, effervescent	200	distilled, sterilized	32
with lithium, effervescent		fennel	141
artificial	200	hamamelis	106
Villate's mixture (Mistura ad-	200	javelle (Liquor potassae	100
stringens)	77	javelle (Liquor potassae chlorinatae)	167
Vina	227	lead (Liquor plumbi subaceta-	201
Vinegar, aromatic	142	tis dilutus)	167
of opium	149	lime (Liquor calcis)	52
of squill	192	orange flower	37
Vinegars (Aceta)	5	orange flower, stronger	37
	0	peppermint	143
Vinum		phenolated	159
See also under Wine.	36	rose	185
aurantii compositum	56	rose, ointment of	186
carnis	57	rose, stronger	185
carnis et ferri	97	sedative (Lotio ammoniacalis	100
fraxini	165	camphorata)	25
picis	174	spearmint	143
pruni virginianae	174	witch hazel (Aqua hamameli-	7.20
pruni virginianae ferratum	227	dis)	106
xericum		Waters, aromatic	32
Virginia snakeroot (Serpentaria)	195	White agaric (Agaricus)	18
Viride, veratum	225	arsenic (Arseni trioxidum)	33
Virus, vaccine	227	ash bark	97
vaccine, glycerinated (Virus	0.00	ash, wine	97
vaccinicum)	227	castile soap (Sapo)	190
Vleminckx' lotion (Liquor calcis		dextrin	
sulphuratae)	51	lead (Plumbi carbonas)	166
solution (Liquor calcis sul-		mustard	197
phuratae)	51	oak bark (Quercus)	176
Volatile liniment (Linimentum	-	petrolatum	158
ammoniae)	25	petroleum jelly (Petrolatum	LOU
oil of mustard	147	album)	158
oils, spirits	208	pine bark	164
Wahaa hank (Fuanymus)	84	pine syrup, compound	164
Wahoo bark (Euonymus)	120	pine with morphine syrup,	200
Walnut bark, white (Juglans) Warburg's pills (Pilulae anti-	120	compound	135
	180	precipitate (Hydrargyrum am-	1000
pills without aloes (Pilulae	100	moniatum)	113
antiperiodicae sine aloe)	180	precipitate ointment (Unguen-	-
tincture (Tinctura antiperi-	100	tum hydrargyri ammoniati).	113
	177	sandal wood (Santalum al-	
tincture without aloes (Tinc-	Tit	bum)	189
tura antiperiodica sine aloe)	178	walnut bark (Juglans)	120
	215	wax	59
Washed sulphur		Wild black cherry (Prunus vir-	-
Washes (Lotiones)	127	giniana)	174
		chamomile (Matricaria)	131
See also under Aqua.	137	cherry	174
almond, bitter	24	cherry and cod liver oil emul-	200
ammonia, stronger	25	sion	144
anise	138	cherry, fluidextract	174
anise	53	cherry infusion	174
carbolic acid (Aqua phe-	00	cherry syrup	174
nolata)	159	cherry wine	
	TOO	CHURT WIND	174

P	AGE		PAGE
Wild-Continued		Yellow-Continued	
cherry wine, ferrated	174	lotion	. 111
ginger (Asarum)	34	mercuric oxide	
indigo root (baptisia)	38	mercuric oxide ointment	. 111
yam root (Dioscorea)	79	mercurous iodide	. 110
Wilkinson's ointment (Unguen-		mustard (Sinapis alba)	. 197
tum sulphuris compositum).	216	Peruvian bark (Cinchona)	
Wine, iron and beef (Vinum		sweet clover (Melilotus)	
carnis et ferri)	57	wash (Lotio flava)	
of antimony	30	wax	
of beef	56	Yerba santa (Eriodictyon)	
of beef and iron	57	elixir, aromatic (Elixir erlo	
of citrate of iron (Vinum		dictyl aromaticum)	
ferri)	88	syrup, aromatic (Syrupu	
of colchicum corm	69	eriodictyl aromaticus)	
of colchicum seed	70	200000000000000000000000000000000000000	. 100
of ipecac	119	Zea	. 228
of iron	88	fluidextract	
of iron, bitter	88	Zedoary	
of orange, compound	36	tincture, bitter	
of pepsin	157	tincture, compound (Tincture	
of rhubarb, compound	185	zedoariae amara)	
of tar	165	Zine	900
of white ash	97	acetate	
of wild cherry	174	and aluminum solution, com	
of wild cherry, ferrated	174	pound	
pepsin (Vinum pepsini)	157	and iron solution, compound.	
sherry	227	carbonate, precipitated	
Wines	227	chloride	
Wintergreen oll (Methylis sali-		chloride, solution	
cylas)	133	glycerogelatin, firm	
Witch hazel (Hamamelis)	106	glycerogelatin, soft	
extract, distilled (Aqua hama-	100	mull	
melidis)	106	olntment (Unguentum zinc	1
leaves (Hamamelidis folia)	106	oxidi)	230
water (Aqua hamamelidis)	106	oxide	
Wood charcoal	55	oxide ointment	
Wool fat (Adeps lanae)	15	paste	
fat, hydrous	16	paste, Lassar's (Pasta zinci)	
Wormseed, American oil (Oleum	40	paste, soft	
chenopodii)	140	paste, sulphurated	230
Wormwood (Absinthium)	5	paste, Unna's soft (Past	
Trouble (Laboure Trouble Company 111111		zinci mollis)	
Xanthoxy'um	228	paste, Unna's sulphurate	
fluidextract	228	(Pasta zinci sulphurata)	
fructus	228	phenolsulphonate	230
11400400 111111111111111111111111111111	-	stearate	
Yeast, compressed	60	stearate ointment	230
Yellow cinchona (Cinchona)	64	sulphate	230
dock (Rumex)			200
gentian root (Gentiana)	99	nolsulphonas)	. 230
lodide of mercury (Hydrargyri	00	valerate	231
lodidum flavum)	110	valerate elixir	231
jasmine root (Gelsemium)	99	valerianate (Zinci valeras).	231
jessamine (Gelsemium)	99	Zingiber	
Jennes (Delines	at al	menegated contractions and contractions	40

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